

POPULAR Computing WEEKLY

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3-9 October 1985

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Vol 4 No 40

Sinclair holds lid on UK 128

FURTHER details of the Spanish Spectrum 128 Micro have emerged following its launch at the Barcelona Computer Fair on Monday, September 23 (see *Popular Computing Weekly*, September 26), although Sinclair in the UK is playing down the event.

There is still no definite release date decided for any similar Spectrum 128 launch in the UK.

The new Spanish machine,

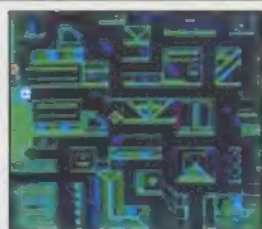
according to a spokesman for Investronica, Sinclair's Spanish distributor and co-producer of the new micro, has a Spectrum Plus-style keyboard, but with an extension to the case on the right-hand side including numeric keypad and cursor cluster.

The micro will sell in Spain for under £299.

The additional memory is bank-switched in 16K blocks, and can also be used as a dynamic Ram disc.

It has the equivalent of Interface 1 built in, which gives it an RS232 port and a

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SF on your micro.

LEFT: Collins is working on the game of *The Knights of God*, based on the TV serial from TV South.

ABOVE: CRL will shortly release *Bladerunner* on the C64 and Spectrum.

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- C128 price cut
- news page 4

Popular Computing Weekly MICRO MAGIC

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TURN TO PAGE 10 ▶

POPULAR
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We're giving away a micro every seven days until Christmas and you'll need it if you win!

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8 2 7 5 9

SEE OVER FOR WHAT TO DO ▶

INSIDE ▶ FREE GIFT - THE LAST COUPON TO CUT - SEE PAGE 8 ▶

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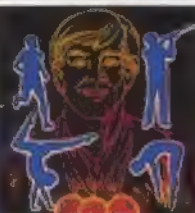
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COMPUTER SOFTWARE

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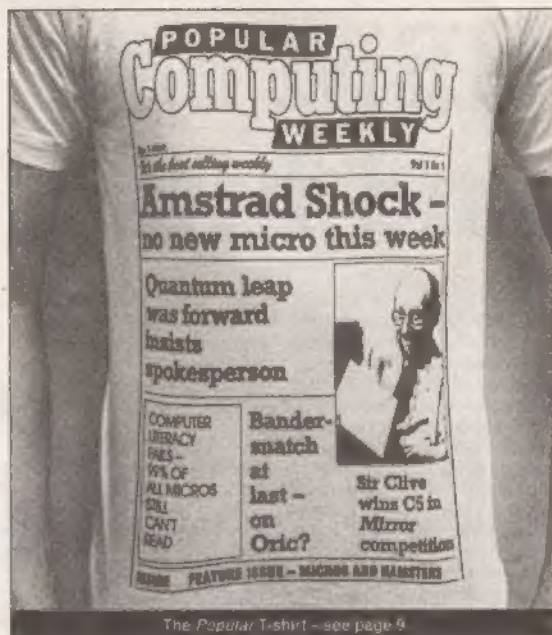
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EDITORIAL

Since preliminary pricings were announced in July, Commodore has twice had to cut the cost of its new C128 micro in efforts to make the machine more attractive. Yet the company seems to be having difficulty matching the value-for-money offered by Amstrad with its CPC6128.

At first Commodore tried a £289 price for the C128. To use the machine a disc unit is needed and the new 1571 intelligent high storage-capacity drive seemed to fit the bill for the US. Unfortunately, UK needs are somewhat different and the 1571's £299 tag - pushing the C128 package up to £588 - looked pretty poor against the £399 Amstrad with disc - especially since the Amstrad also includes a colour monitor.

So Commodore UK first ordered a cheaper £199 disc unit for the UK

and now is bundling the C128 and disc together saving a further £28, bringing the whole pack down to £499.99.

But is it enough? You still buy an Amstrad 6128 with colour monitor instead and still have £50 in your pocket. It's a big problem for Commodore which is offering in its defence that the C128 - because it uses a version of Commodore's aged 1941 5 1/4 inch disc mechanism - is more straightforwardly compatible with CP/M titles than the 6128. Also Commodore is hoping the huge library of over 5,000 titles for the C64 (with which the C128 is compatible) will sell micros. I'm not so sure.

Unfortunately, Commodore cannot afford for the C128 to be a flop. It has just announced a \$124m loss for the last three months and is relying on the C128 - together with the Amiga - to reverse the trend.

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'The Enterprise is significantly advanced over any other home machine, and it's got the best inbuilt graphics' - Aztec Software

CBM cuts C128 and hits \$ snag

COMMODORE has cut the cost of its C128 system for the second time in three months with a bundling deal to combine the C128 and 1570 disc drive.

The new offer brings the price of the two products together down £30 to £449.99.

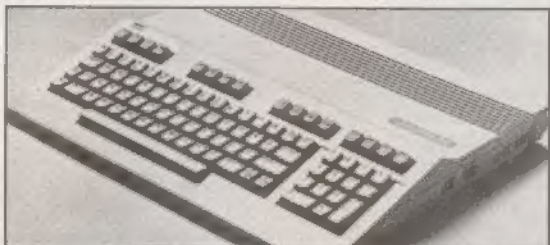
The 1570 disc drive is an up-graded version of the existing C64 1541 disc drive. "The 1570 looks like a 1541 but in the same livery as the C128," confirmed a Commodore spokesman.

While the C128 is already on sale in the US, the machine has not yet appeared in the shops in the UK.

"Commodore UK has had teething problems on the C128 production line at Corby," the spokesman stated.

Officially, the machine is

supposed to reach the shops in early October - whether or not this will still happen is still unclear.



The new C128 faces strong competition, though, from the Amstrad CPC6128 and the PCW8256 models.

"The C128 is fully C64 compatible - as a basic strength that is a very significant plus," explained the Commodore spokesman.

"Also it uses industry stan-

dard 5¼" discs, and can read a wide variety of formats, including KayPro, Osborne, and IBM software."

Yet the Amstrad 6128, even including colour monitor, still costs only £399. While it does not use 5¼" discs, an Amstrad spokesman claimed that one leading software supplier, Tradesoft, is already making its entire catalogue of business software available on the 3 inch disc format and "other

software houses are apparently set to follow suit."

He claimed the PCW8256 will compete directly with the C128 "although the C128 is twice the price".

"Commodore has a couple of year's start on us in software," he said, "but we are rapidly catching up."

Commodore UK has also announced more details of its new Christmas Compendium package deal for the C64. Priced at £199 it includes a C64, a 1350 Data cassette unit, *Music Maker*, *Designer's Pencil*, and the C64 version of *The Secret Diary of Adrian Mole* plus the book *The Growing Pains of Adrian Mole*.

Meanwhile, in the US, Commodore International is involved in negotiating with its principle lending banks to amend its loan arrangements, following a loss over the last three months of \$124m.

"We are expecting a satisfactory outcome to these talks, although it may take a while," said a spokesman for Commodore US. Analysts in the States have commented that progress with the new C128 and Amiga machines will probably outweigh the banks' desire to see the debts paid off as soon as possible.

Spanish Spectrum

continued from page 1

Microdrive interface. Additionally, it can be used to control electronic musical instruments which use the MIDI protocol via the RS232 port.

It can output sound either as audio signals to a monitor, or as modulated signals to a TV, in much the same way as the Commodore 64. The machine, apparently, does not include the expected AY-38912 sound chip - the same device as in the Amstrad 464.

All peripherals and software for the Spectrum Plus will also work directly on the Spectrum 128.

The machine was developed as a joint venture between Sinclair and Investronica, with some of the research effort being shared between the UK and Spain.

Investronica will be selling the Spectrum 128 in Spain and in Spanish-speaking coun-

tries, which include most of South and Central America but the machine will not be distributed to other European countries. The machine will be priced between 50,000 and 70,000 pesetas, approximately £215 to £299.

The version of the machine which Sinclair is now expected to launch in the UK next spring appears similar to the Spanish micro. It has two 16K blocks of Rom, one containing the original Spectrum Basic, and the other holding extended Basic. It also has a screen which is relocatable in memory, and unlike the Spanish micro includes an AY-38912 on sound chip with definable envelopes.

A number of software houses are rumoured to have already been given development versions of the Spectrum 128, but most are still bound by non-disclosure agreements.

A Mikro-Gen spokesman said that the company had had a memory map of the new machine for some months, but not the actual micro itself.

Another source stated that

Ocean had a prototype and that a version of *The Neverending Story* is being written for it. David Ward, Ocean's managing director, refuted the speculation.

The Edge is also thought to have had one of the new machines. Managing director Tim Langdell also refused to comment, though the company is believed to be working on an enhanced version of its new *Fairlight* program.

A source at a leading distributor of Sinclair products said "because of Sinclair's operational problems, there is no way the company could bring through enough production to service the demand had they launched a 128K model this Christmas."

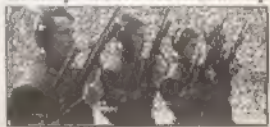
It was also suggested that Sinclair's creditors would have been unwilling to tool up to produce a new micro.

A Sinclair spokesperson said of the Spectrum 128, "We are not giving out any details of the machine - it is for the Spanish market so we are not publicising it. We do not have a release date for the machine in the UK."

Micro SF

TWO new programs feature science fiction as their theme.

The Knights of God, a new science fiction TV South serial to be shown next year, has already been licenced by



The Knights of God



Bladerunner

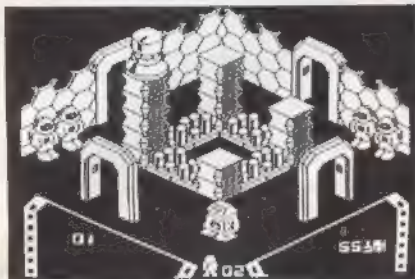
Collins. The series follows two teenage rebels at odds with a military dictatorship in the year 2020.

Bladerunner from CRL has you bounty-hunting, reproducing - vicious robots. The game will be released in October first on the Commodore 64 and shortly afterwards on the Spectrum. Price for both will be £8.95.

Christmas chart-toppers

THEY SOLD A Million is the latest compilation tape to be produced for Christmas.

(Ocean) and *Jet Set Willy* (Software Projects) with either *Atic Atac* (Spectrum and



Atic Atac on Spectrum

On the tape - for the Spectrum, Commodore 64 and Amstrad - are four titles *Beach-head* (US Gold), *Daley Thompson's Decathlon*

Amstrad versions) or *Staff of Karnath* (C64) (both Ultimate).

The tape, on the new Hitsville label, will retail for £9.95 on cassette. Disc versions for the C64 and Amstrad will be priced at

£12.95.

All five titles involved have been chart-topping games, with combined sales of over one million.

Fast sales for PCW 8256

FIRST stocks of the new Amstrad PCW 8256 micro are now in the shops.

Early indications from Dixons branches seem to indi-

cate that the machines are selling fast. The Holborn Circus, London branch received 10 machines on Friday, September 26 and already had

The hackers committed

THE TWO men at the centre of the Prestel 'hacking' case have now been committed for trial at Southwark Crown Court.

Robert Schifreen and Stephen Gold, described as freelance journalists, face charges under Section 1 of the Forgery and Counterfeiting Act 1981 and appeared between September 22-23 in committal proceedings before Bow Street magistrates court.

The two were arrested in a late-night swoop on their

homes in London and Sheffield in April this year by police and British Telecom officials engaged in investigations connected with the 'Duke of Edinburgh hack' on British Telecom's Prestel Viewdata system.

It is alleged that between November 22-25 and on December 28 1984, Stephen Gold forged computer discs recording information on Prestel's Keats and Dickens computers. Robert Schifreen has been charged with, between November 7 and February 17, forging an electronic device for recording information on Prestel's Gateway and Kipling computers.

The case now goes to trial.

orders for all of them.

The Oxford Street branch was in a similar position, with most of the first shipment already spoken for.

An Amstrad spokesman said, "This is entirely typical.

"The first supplies have now reached Dixons, and a reasonable quantity have been spread around selected Dixons branches."

Atari converts

TALENT has converted its two QL text adventures - *The Lost Kingdom of Zkul* and *West* - on to the Atari ST.

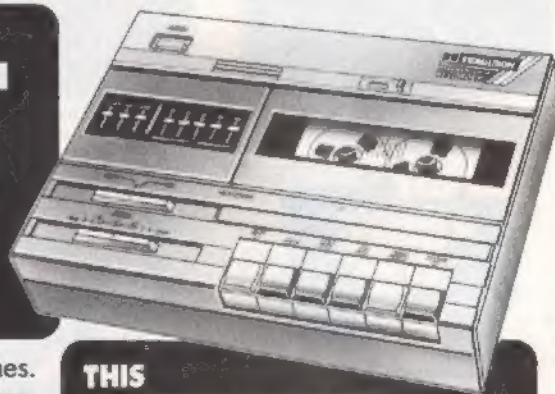
The two programs are being sold together on one disc, priced at £24.95, available from the beginning of November.

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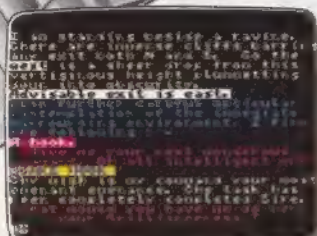
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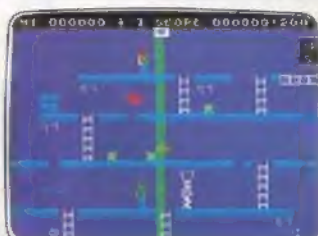
SILVER RANGE... Seeing



THE HELM Adventure
An amusing, stylish text adventure



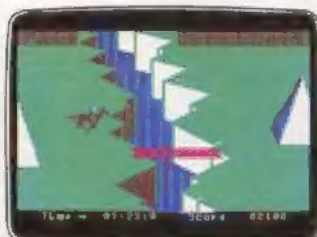
HELICOPTER Arcade
Fast and smooth multi-screen action



MR FREEZE Arcade/Strategy
Six compartments, each tougher to de-ice



CHICKIN CHASE Arcade
Ruling the roost can be a hard life



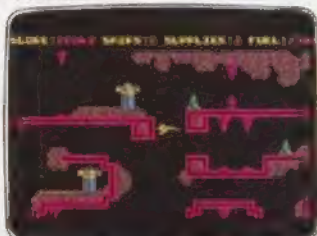
SUPER RIDER Arcade
Equestrian extravaganza - will you go the course?



DUCK! Arcade
Comedy and music in this novel duck shoot



CYLU Arcade/Strategy
Can you complete this supreme test of logic and skill?



CAVERNS OF ERIBAN Arcade
Supply the mines against terrible odds



SUBSUNK Adventure with Graphics
Trapped on the sea bed in a scuppered submarine



VIKING RAIDERS War Game
A test of strategy against the computer or friends



RUN BABY RUN Arcade
Multi-car cop chase and shoot-out



SPIKE Arcade/Strategy
Help Spike to find the golden Dream - Sphere



DON'T PANIC Arcade/Strategy
Amusing and challenging, a game with a difference



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THE HACKER Arcade/Strategy
Terminal ■ modem, telephone network to mainframe

is believing

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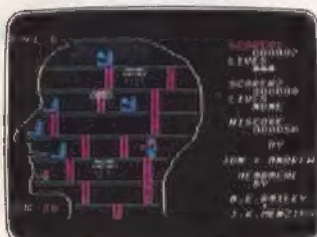
FAHRENHEIT 3000 Arcade/Strategy
Sixty four screens to meltdown



GOGO THE GHOST Arcade/Adventure
150 different haunted castle chambers



CIRCUS CIRCUS Arcade
Twenty circus rings to escape



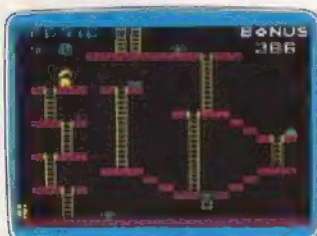
HEADACHE Arcade
Nervous Ned's quest to serve the Brain



BIRD STRIKE Arcade
Wing the planes and shoot the pigeons



THE WILD BUNCH Strategy/Adventure
Accused of murder, hunt the real killer



MICKEY THE BRICKY Arcade
Four screens packed with fun



BOOTY Arcade/Adventure
Twenty holds full of pirate loot



SHORT'S FUSE Arcade/Strategy
Sam Short secret agent versus Boris and his bombs

FIREBIRD SILVER CATALOGUE

AMSTRAD CPC 464
026 MR. FREEZE
003 THE WILD BUNCH
042 SHORT'S FUSE
044 SUBSUNK

BBC MODEL B
003 BIRD STRIKE
005 DUCK!
022 ESTRA
023 THE HACKER
025 MR. FREEZE

ELECTRON
027 BIRD STRIKE
030 THE HACKER

COMMODORE 64
015 MR. FREEZE
017 BOOTY
019 HEADACHE
024 GOGO
028 ESTRA
032 SUBSUNK
034 THE HELM
041 CIRCUS CIRCUS
046 CYLU
048 CAVERNS OF ERIBAN
049 SUPER RIDER

VIC 20 (UNEXPANDED)
002 MICKEY THE BRICKY

SPECTRUM 16K/48K
006 RUN BABY RUN
035 DON'T PANIC

SPECTRUM 48K
008 VIKING RAIDERS
012 THE WILD BUNCH
014 MR. FREEZE
016 BOOTY
031 SUBSUNK
033 THE HELM
036 SHORT'S FUSE
037 HELICHOPPER
030 DON'T BUY THIS!
043 FAHRENHEIT
047 SPIKE

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Big noses

Hooray! Gremlin Evans cartoons are back - good for Silversoft. They've got themselves a good game with Delta 4's *Bored of the Rings* too.

Poor old Gremlin - he still can't seem to get out of the habit of drawing all his characters with big noses.

Ross Phillips
216A Mare Street
London E8

Veiled excuses

In reply to Ivor Spital's letter from Amstrad regarding us suckers who bought the Amstrad 664.

I agree with Mr Spital, in as much that the 664 has a much nicer styled keyboard than the 6128 and it also feels better. I don't think anyone is saying it doesn't represent good value for money.

The real point, though, that both Mr Spital and Mr Sugar seem to be ignoring is that we are upset about the machine being superseded after such a short time and, to rub salt into the wound, more is now being offered for less.

Amstrad seems to be trying to sweep the entire matter under the mat, by giving us thinly veiled excuses, hoping that perhaps we will all forget and accept our mistake. I think I can speak for most 664 owners and say, if we knew there was going to be a new machine after such a short and unreasonable time, we would not have bought the 664.

As there must be only a relatively small number of 664 owners, Amstrad are in a good position to do a master stroke in PR work. They could

offer a free Ram up-grade (page 5, 19 September issue), to all the people who bought the 664 at its full price or pre-6128 launch. I'm sure it would not upset Amstrad's finances.

This would show other computer owners that Amstrad cares about its customers and also it would restore a lot of people's faith in the company.

Vincent Oliver
47 The Crescent
Croydon
Surrey

In the black

The question of 'How much would it cost to equip the QL to the ST's standard of hardware' was posed by D Stocks, writing in the September 3 issue.

After some research I came up with a figure of near to £1,000 - including the QL - while the ST weighs in at around £780, leaving the ST £150 in the black.

The snag is that the advantage of being able to start off with only £450 (QL plus colour monitor) is considerable. Then you can build up your system whenever, and by how much you like. That alone makes the QL come up trumps - I've never had three-quarters of a grand to spend all at once on a computer, for sure.

Jon Prestidge
17 Highfield Drive
Sutton Coldfield
West Midlands

PS. Mr Stock is wrong about the QL's data bus. It is not multi-plexed. Sinclair chose the 68008 version of Motorola's chip series to make connections with cheap, widely available 8-bit devices easy, fast and reliable.

New machines

Atari and Commodore are both bringing out new 68000-based machines. Atari's 520ST costs £750 and has disc, monitor and 512K memory. Commodore's Amiga has costs over £1,000 and has disc, 256K and no monitor.

The Atari ST is a good machine but the Amiga is as much an advance in technol-

ogy now as the old Atari 800 was when it first appeared.

Yet, the reason the Atari 800 didn't sell as well as it should have was because it was too highly priced at \$650.

If I was Commodore I would want to sell as many Amigas as there are Spectrums around. The only way I could do this though would be to sell the Amiga in the UK for around £500.

I know the Amiga is the most advanced of the new micros, but if you put it side-by-side with the ST and Amstrad 6128 I'm sure the public will go for the one that offers the most at a price they can afford. Can most people afford over £1,000? How will Commodore make it obvious that the Amiga is so special?

M D Barn
Basildon
Essex

Needless heroism?

Ipurchased *Arnhem* for my Spectrum and agree with your reviewer that it is an excellent program. However, he also said that the Market Garden Operation was "the worst case of needless heroism since the Charge of the Light Brigade".



Market Garden was defeated - and then only just - by an extraordinary combination of circumstances: poor weather; a lack of initiative on the part of the follow-up forces; the unexpected presence of a German formation which was 'resting'; the theft of British supplies by American troops with the implicit approval of General Patton; and a false report that the verges of the roads leading to Arnhem were mined.

In contrast, the Charge of the Light Brigade was an unplanned attack against a prepared opposition - a totally different thing.

I Moseley
5 Benson Avenue
East Ham
London E6

Micro Waves

Micro Waves is a new feature to *Popular*, bringing you over the weeks, news, reviews and the like, concerning micro related radio and TV output. We've tried to cover everything, but if you know of a programme that's slipped through our fine mesh net, or maybe you want to comment about one, then drop us a line at *Popular*.

Station	Programme	Broadcast Time
BBC 2 TV	Micro Live	11th October 7.30-8.00pm
BBC Radio Sussex	The Computer Programme	12th October 3.50pm
Swansea Sound	Lunchbox	8th October 1.30-2.00pm
Moray Firth Radio	The Mighty Micro	Monthly, Mondays 7-8.30pm
Radio Broadland	The Computer Programme	8th October 7.00pm
Radio Broadland	Broadland Beat	3rd October 8.45pm
Radio Orwell	Nick Coady's Computer Spot	8th October 11.30am
BBC Radio Manchester	Computers	5th October 8.45pm

With HTV's *Video and Chips* and Thames's *Database* just going off air, it looks like the autumn micro related TV scheduling has been left to Auntie Beeb, with *Micro Live* starting a new weekly series (a 20 week run) on 11th October. Released from a restrictive monthly format, we can expect an up-to-the-minute, fast moving show from Leslie 'Here's just an ordinary home micro - a BBC Model B' Judd and Co.

More details next week.

Gift Coupon

Here is the last of the four coupons you will need to claim your *Popular Computing Weekly* Free Gift - either *Tony Kendle's Arcade Addicts' Handbook* or a *Sunshine* game cassette.

Cut out the coupon and stick it on to the special reply flap attached to the front of the September 12 issue.

Free
Gift
Coupon
No 4

Micro Magic



Popular Computing Weekly

Micro Magic



The Amstrad CPC6128

Popular cassette labels

We are giving away an Amstrad CPC6128 128K micro - worth £399 - every seven days until Christmas. Not only that, but every Micro Magic card is a winner - every card wins a runner-up prize of free Special *Popular Computing Weekly* cassette labels

How to find out if you win this week

To find out if you are a prize winner this week this is what you must do:

- 1) Detach your personal Micro Magic card from the front of this issue - make sure you keep it. Even if you don't win this week you will need it to find out when you win between now and Christmas.
- 2) Scratch off the silver coating from your card to reveal your special personal Micro Magic number.
- 3) Key in the computer program listing printed here into your micro and Run the program.
- 4) Input your special Micro Magic number as data in the program when requested and press Enter.
- 5) The program will tell you if you have

```
5 PRINT "Input your personal Micro
  Magic number:"
10 INPUT x
15 FOR z=1 TO 3
20 LET a=2 * (x+27)
30 LET y=a * 27
40 LET y=2 * x + 1090
45 NEXT z
50 IF y=130376 THEN GOTO 70
55 IF y=755688 THEN GOTO 80
60 PRINT "Better luck next week!"
65 GOTO 50
70 PRINT "You have won an Amstrad
  CPC6128!"
75 GOTO 70
80 PRINT "You have won cassette
  labels!"
85 GOTO 80
```

Micro Magic: Week 1 Program Listing

won a prize this week and what it is.

6) If you have won a prize you can claim it by filling in the coupon on the back of your special Micro Magic card. Then send the completed card off to: Micro Magic, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP. Don't forget to fill in both your name and address, and also both your Winning Micro Magic Answer from this week and your special Micro Magic Number.

7) If you haven't won this week, don't give up hope. Keep your Micro Magic card and use it to find out if you win with next week's Micro Magic computer Program. the same card will last you right through to Christmas, so don't throw it away - you could miss the opportunity to win.

This week's winning Micro Magic Numbers: 130376 and 755688

If you think you've won complete the form on the back of your Micro Magic card and send it to: Micro Magic, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

Micro Magic cards can only be obtained in line with the criteria outlined by Scott Press. Participants are entitled to only one card each. Cards and accompanying documentation can be obtained free of charge by writing to Scott Press, 12-13 Little Newport Street, London WC2H 7PP.

The Popular T-shirt

Ever since *Popular Computing Weekly* began, people have been pleading for a way to show their allegiance to the *Popular* cause. We've turned away cheques, money orders, British Telecom shares - even Krugers and other tax free gifts.

But here's your chance to show the world that you read *Popular Computing Weekly* and are not ashamed. Take a look at this picture - wouldn't you like to look like that? Well, now's your chance!

The *Popular Computing Weekly's* Miami-Vice-style colour-coded black and white T-shirt comes to you complete with all necessary leads and manuals (none) and includes a free transparent plastic bag for easy storage.

Price is an incredible £3.99 (+ 25p postage and packing) and the garment comes in Small, Medium, Large, and Extra-large sizes.

Write a cheque or postal order payable to *Popular Computing Weekly* and send it off with a completed order form to *Popular Computing Weekly* T-Shirt Mega Offer, 12-13 Little Newport Street, London WC2H 7PP. Allow 28 days for delivery.

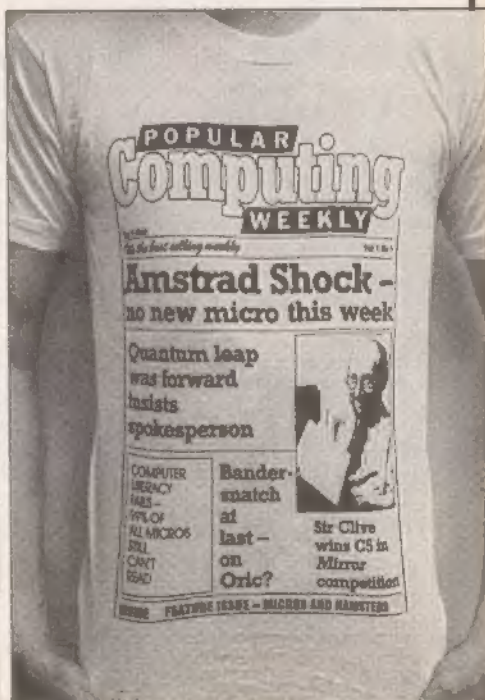
We guarantee that nowhere on the T-shirt does Frankie say anything at all.

Yup, sounds like the garment for me.

Rush me () T-shirts sizes..... I enclose my cheque for £..... made payable to *Popular Computing Weekly*.

Name:

Address:



Thames TV/Popular Computing Weekly/GOSH



Charity Appeal



5,000 game cassettes to be given away

At the end of October, Thames Television will screen a 24 hour television extravaganza called the Thames Television Telethon 85 to raise money for charity.

This massive event – the first 24-hour show on British Television – not only features a host of stars from television and radio but a whole range of fund raising activities – the target to raise over a million pounds for charity.

Popular Computing Weekly and the Telethon

Popular Computing Weekly is proud to form part of this giant fund-raising effort and we hope our readers will join with us in trying to raise as much money as possible.

We hope to be able to present a cheque from our readers live on the

show when it is broadcast between 7.30pm on October 29 and 7.30 on October 30.

We feel sure that you will want to help us raise as much money as possible by making a donation of whatever size to the address below.

But that's not all!

In conjunction with GOSH – the Guild of Software Houses – we have a bonus for those making a contribution of £1.00 or more – 5,000 great computer programs, donated by GOSH members, to be given away free!

The Games

For a contribution of £1.00 or more we will send you a computer game for your micro. We can't guarantee what you'll get but the 5,000 tapes include such titles as *Choplifter*, *Attack of the Mutant Camels* and *Lazerzone*, but we will match up the game to your micro. (Don't forget to tell us what machine you have.)

Who will benefit?

Children and young people in, or from, the Thames Television transmission area who are disabled, disadvantaged, seriously ill, at risk, or in need.

The Priority Areas

- 1 Children and Young People with Disabilities
- 2 Self-help and Community Initiatives for Children and Young People
- 3 Training and Employment
- 4 Recreation and Leisure
- 5 Children and Young People with Particular Needs

Your money

All of your money will go towards the charities. None of it will be used for our administration so you can be sure it will all go to a good cause.

How to donate

Fill the coupon below, remembering to tell us what micro you have and including your donation in the Telethon.

Make your cheque or postal order payable to **The Thames Help Trust Ltd** and cross it A/C - Payee Not Negotiable.

Name Micro

Address

Please be as generous as you can to help to make this particular scheme one of the most successful money raisers in the whole Telethon event.

The address to send the cheques to is the *Popular Computing Weekly* Telephone Appeal, 12/13 Little Newport Street, London WC2H 1PP.



Don't miss it! The OFFICIAL show that features the most talked about micros of 1985!

LOOK WHAT'S WAITING FOR YOU...

★ **SEE** – and try out for yourself – the whole range of Amstrad computers, including the latest CPC6128 and PCW8256

★ **TALK** to some of Britain's leading Amstrad experts, who'll be on hand throughout the show giving free advice on hardware and software problems

★ **DISCOVER** for yourself the latest exciting ways of linking your Amstrad to the outside world – including a satellite hook-up to a giant American database

★ **BE AMONG** the first to see the fantastic collection of new-season products that users everywhere will be raving about between now and Christmas

★ **CASH IN** on the biggest bargains ever offered for Amstrad hardware and software – never before have users been presented with such a wide range of money-saving offers

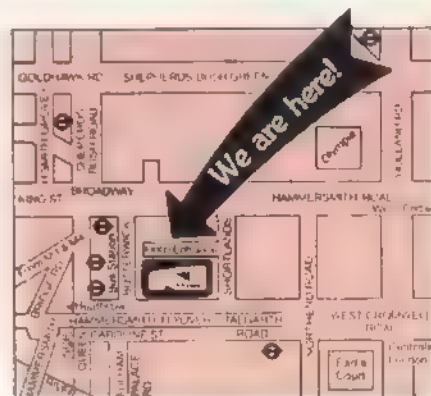
How to get there

- BY TUBE:** Hammersmith station.
(District, Piccadilly & Metropolitan lines)
- BY BUS:** Bus station opposite the Novotel.
(Frequent services from Central London)
- BY CAR:** Make for the Hammersmith Flyover (A4/M4)
(Extensive car parking within easy reach)

AMSTRAD COMPUTER SHOW

An independent show organised by Database Publications with the cooperation of the two leading Amstrad magazines - Amstrad User and Computing with the Amstrad

Novotel Exhibition Centre
Hammersmith, London W6
Saturday-Sunday,
October 5-6, 1985



**This
voucher
is worth
50p
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Additional vouchers can be obtained by sending a stamped addressed envelope to:

Amstrad Computer Show
Europa House
68 Chester Road
Hazel Grove
Stockport SK7 5NY

Tel: 061-456 8500

AMSTRAD COMPUTER SHOW

By handing in this voucher at the door you save 50p off the normal admission price of £2 (adults) and £1.50 (children).

(Valid for a maximum of 4 people)

10am-6pm Saturday, October 5, 1985
10am-6pm Sunday, October 6, 1985

Novotel Exhibition Centre,
Hammersmith, London W6

(Nearest tube Hammersmith)

Number attending 1 2 3 4

PCW3

Software Reviews



All for art

Program *Illustrator Micro*
CPC 464/664 etc. **Price** £16.95
Supplier Gilsoft, 30 Hawthorn
Road, Barry, South Glamorgan CF8 8LE

I won't insult your intelligence by pretending you don't know what the *Quill* is, or that the *Illustrator* is designed to allow you to add graphics to the adventures you write with it. If you've bought *Quill* and like it then wild horses probably wouldn't keep you from buying this too - but is it good enough to convince new users to fork out nearly thirty quid on the combined package?

The first point of note is that the *Illustrator* is not a screen designer - the artwork you produce is not saved as

screen Ram, rather it produces a series of machine code graphics instructions that are interpreted at the correct point in the game and the entire picture redrawn. This means that, as long as you avoid too complex shapes, many pictures can be produced using very little memory space. This contrasts to a screen file which takes up 16K no matter how simple or convoluted the artwork. The obvious drawback to the system is that it takes time to redraw the picture but the good news is that it runs very fast indeed - comparable to professional offerings from companies such as Level 9 which use a similar technique.

Other advantages are that once the command sequence for a shape is defined it is very easy to alter the size of the parameters it holds - in English this means that if you

Pinball

Program *Macadam Bumper*
Micro Spectrum 48K **Price**
£7.95 **Supplier** PSS, 452 Stoner
Road, Coventry CV6 5DG.

It seemed to be part of being teen-aged. Part of an era of juke boxes, rock 'n' roll and fuckings as mods collided with rockers. I'm talking about the pinball machine.

Now what has happened? The *Space Invader* invaded the space of the amusement hall and soon it was all laser discs and machines that answered you back. Lament the passing of the spring and ball bearing.

The French respect popular history though and from across the Channel, though with a taste more Trans-Atlantic Burger than Gallic Garlic, comes *Macadam Bumper*, a pinball experience I'd happily

feed with shillings.

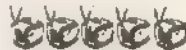
Amazingly, despite a rather small playing area, it has just the right feel with a ball that rolls and rebounds most satisfyingly, snappy flippers and even a jolt mechanism! Then there's the chance to design your ideal table, even down to colour and scoring, using the cursor.

This is so easy it should extend the program's playing life no end.

My only complaints are that the instructions aren't always 100% clear, though I suppose I should have guessed that before you can have a multi-player game you have to insert more coins, and the price is over the odds. After all, that's an awful lot of shillings.

Still, for your money you get Tommy meets the micro, which should please all pinballed pin heads!

John Minson



draw a shape you can easily fill the picture, or later pictures with recreations of the same thing of different sizes and colours.

You are also provided with a very wide range of shading patterns to use in the fill routine. It's ingenious and powerful.

There are, however, certain types of graphic effect that are almost impossible to do with this system and the end result always seems to

tend toward cubism. It most definitely couldn't cope with Terry Greer style graphics (now wouldn't that be a utility and half!). But if you don't mind simple blocky looking pictures, then the biggest disadvantage to the *Illustrator* is that the code produces only works with the *Quill* and can't be bolted on to your own program.

Tony Kendle



Dr data

Program *Amstest Micro*
CPC 464 only **Price** £8.95
Supplier Amsoft, Brentwood
House, 169 Kings Road, Brentwood, Essex CM14 4EF.

This diagnostic tool for the 464 is a series of short programs that presumably put the inner workings of the computer to a stringent test. I say presumably, my general reaction is simply one of bafflement.

There are four parts in all - part one displays a series of patterns on the screen as it 'interrogates the major silicon chips' - *No Fault Found* was the only thing we could

get it to say, which was a relief for everyone concerned.

Program 2 displays all 27 colours and sounds a note for each colour 'so you can

check the monitor and audio by observation'. The colours were okay but the sound was awful!

I decided that the music of *Sorcery* was a better test and

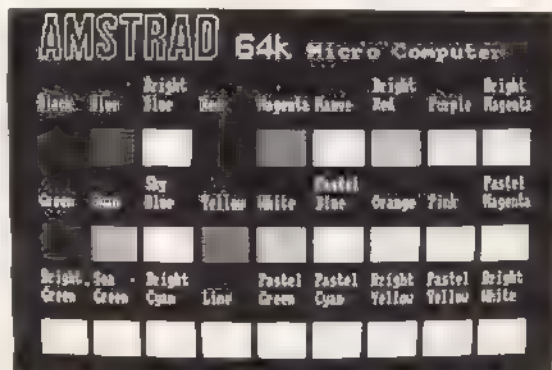
didn't return the computer.

Part three again displays patterns as a 'selection of all engineering tests needed to adjust the monitor correctly'. No explanation of what to look for or anything - just patterns.

Part four tests the cassette by saving and reading data and also tests the keyboard - it draws a picture of every key and each one lights up.

To be honest I think that if you can get *Knights Lore* or something to run is a far more exhaustive test than the last three parts. Maybe this tape would legitimise a complaint to Amstrad. In the mean time I wish Amsoft would diagnose its copy writers.

Tony Kendle



Sinister

Program *The Hollow Micro*
Spectrum 48K **Price** £5.50
Supplier Gilsoft, 30 Hawthorn
Road, Barry, South Glamor-
gan CF6 8LE.

The *Hollow* is the latest
adventure from the
software house that
produced *The Quill*.

The cassette contains a text
adventure on one side and a
graphics representation of
the game on the other.



Choosing to play the text
game, I was soon engrossed
in the mystical Land of
Moylen. Your task is to find
ten fragments of a Magical
Medallion, plus The Stone of
Light. By doing this you are
then able to free Moylen from

an unscrupulous magician's
spell.

Each location is excellently
described, and succeeds in
creating an atmosphere of
sinister evil, which prevails
throughout the game.

My quest, I soon realised,
was not to be an easy one.
Apart from falling over a cliff,
robbed by a motley band of
thieves, and trapped in a si-
lent room with no exits, I was,
to my utter indignation, un-
ceremoniously transported to
a foul and slimy sea cave,
where I was devoured by a
host of flesh eating bugs.



With the release of *The Hol-
low*, I feel Gilsoft have cer-
tainly got the ingredients
right this time, and I look
forward to more of the same.

Roger Garrett

Good fun

Program *3D Stunt Rider Mi-
cro* CPC 464 etc **Price** £8.95
Supplier Amsoft, Brentwood
House, 169 King's Road,
Brentwood, Essex

Amsoft's *3D Stunt Rider*
is far from being a
megagame. It is tech-
nically just okay rather than
breathtaking and the plot can
be summed up in a handful of
words - ride the motorbike up
a ramp and jump some buses
without suffering any person-
al injury. Despite that, or per-
haps because of it, it is sur-
prisingly good fun to play,
and certainly has more imme-
diate appeal than a lot of
Amsoft's recent releases.

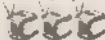
Controls are simple and
easily grasped - you have

influence over the speed and
to a limited extent the direc-
tion of the bike's travel. You
also determine the angle of
the front wheel to the ground.
With skilled use of this hand-
ful of keys, or the joystick,
you soon discover that you
can make the biker fly too far
and smash into the ground,
spin madly out of control in
mud air, drop too quickly and
smash into a roof or even miss
the ramp altogether.

Unfortunately after just a lit-
tle practice you soon discover
what speed is required for a
given length of jump, and
how to land safely at the other
end.

It may have a limited long-
term appeal and will fall into
the category of 'once mas-
tered never loaded again'.

Tony Kendle



Revision

Program *Mathematics Micro*
BBC B **Price** £11.50 **Supplier**
Letts Diary, Borough Road,
London SE1 1DW.

Letts produce a wide
range of study aids -
books, multiple choice
questionnaires, model an-
swers, etc - so it was inevita-
ble that they should
recognise the potential of
computers in the lesson re-
vision area.

This package is a suite of
programs covering a wide
range of topics in the common
core of O-level GCE, CSE
and GCSE Mathematics sylla-
buses. The approach is a mix-
ture of demonstrations in a
one-hour exam with multiple
questions.

Maybe I am a keyboard
freak, but I'd much rather re-
vise this way than nodding
over textbooks. I even en-
joyed trying the quizzes my-
self and felt inordinately
proud when I worked out
how much overtime the chef

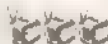


did. The displays are pretty
good - with graphs, flow-
charts and diagrams where
appropriate. But the response
to correct or incorrect an-
swers is to make the screen
flash in different colours,
which is very disturbing - I'd
have been happy with a tick.

It is also a little annoying to
have to break out of each
program in order to load and
run the next one.

The package does what it
sets out to do quite well. It will
not teach you what you do not
know or cannot understand,
but it will give you limitless
practice at what you are un-
sure of.

Jan Waterson

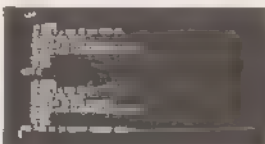


Unhelpful

Program *Shado Micro* Com-
modore **Price** £14.95 **Sup-
plier** Micro Dealer, 29
Burrowfield, Wlewyn Garden
City, Herts.

This utility enables a
Commodore owner to
program and run in
BBC Basic and save the code
on to tape for later use on a
BBC micro.

It seems that the authors of
this software are putting all



their money on the theory that
because the majority of
schools in the UK favour the
Beeb, it's only the kids that
own one at home who will
benefit the most when it
comes to computer home-
work. Now we all know that
there are far more Commo-
dore owners than BBC's in the

country, so an emulator
should solve that problem
and make school kids lives a
lot easier. The theory sounds
fine but in practice it doesn't
quite work. This emulator in
itself is quite a capable pro-
gram but there are a number
of BBC commands that are not
accepted due apparently to
"hardware restrictions". I
spent half an hour typing in a
simple program, only to find
that on running it some of the
code wasn't acceptable.

The authors state that all
differences are fully
documented, but who wants
to search through pages of
instructions to find them each
time?

The manual supplied is
poor, badly written and very
unhelpful; it just doesn't ex-
plain to the user in simple
terms what can and cannot be
emulated. Certainly there
should be some sample pro-
grams included. This is very
important when you consider
it's school kids that are ex-
pected to use this utility. All-
in-all a reasonable try - but
definitely not user friendly.

Andy Moss





Fair play

Program *Fairlight Micro Spectrum* 48K **Price** £9.95
Supplier The Edge, 12/13 Henrietta Street, Covent Garden, London WC2E 8LH.

"The Land of Fairlight had once been a beautiful place, peopled by a fair race... But the beauty had faded... The Light had all but gone..."

Fairlight, it must be admitted, initially resembles an Ultimate game, with its overhead, two colour view. But while Ultimate has moved in the direction of shoot 'em ups, Swedish programming genius Bo Jagenborg has applied his Worldmaker technique to create what could be the first true adventure game in arcade form. Not only do you have a mission, to free the land from darkness, you also have a convincing castle to do it in.

Mixed bag

Program *The Epic Micro Spectrum* 48K **Price** £9.95
Supplier Turtle Software, Bridge Street Mills, Witney, Oxon OX8 8YH.

If games compendium time is here again, can Christmas be far behind? Once more the selection boxes appear, equivalents of those fancy packages which contain, all too often, tatty cardboard Ludo and Snakes and Ladders games.

The Epic contains no reruns but all originals from, it's said, the country's top freelance programmers. Strange that I don't recognise any of the names but then again with some of these games I can understand their desire for anonymity. My guess is that most of these are first machine code games.

So, in reverse order, here are the results. It could be that my reflexes have been zapped but *Spraymania* and *Snakes Alive* were just too fast to play. *Aliquid Simplex*, on the other hand, was obviously meant for older fogies

than me, and once I'd romped through it I didn't feel the need to try again. Nice music though.

3D Blood Dungeon turns out to be a shooting game with skill levels and a (very minor) dose of sex 'n' sadism. While not *Alic Atac* it could while away an hour on a rainy day. *One Man and His Job* is a

From the depths of the dungeons to the highest tower, *Castle Avars* is solid, mappable, real, as are the objects around it. A key weighs hardly anything so you can pocket it, a helmet is heavier, try to pick up a barrel next and you'll do yourself an injury! Similarly, kick a stool across the floor and it goes further than a table.

All the adventurer's beloved problems are here, only they don't look so much like a succession of puzzles because you're free to wander and you'll probably find alternative solutions to the author's. Plus there's the urgency of real time action.

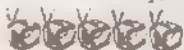
The other advantage over the text adventure is the wandering monsters who appear ■ make life a misery, from the common or garden guards to the most unhorticultural snapping snap dragons. Some are fightable; others demonstrate the wisdom of that old adage about discretion being the better part of valour. Some are magical and need ex-

tremely careful handling. After a hard battle with a troll what better than a meal to restore your strength?

There's also a delightful loading screen with a laudable countdown and some superb three channel simulated music which is very medieval. Sadly there's no other sound, not even footsteps for your stocky little hero, who reminds me of television's *Noggin the Nog*, and you don't get to hear the tune again. There's a slightly intrusive blackout between screens, though it seems less so as you get into the game and even provides a welcome breather. Final quibble is that if you're on your own you fairly jog alone, owing to a less busy CPU. I think this difference could have been minimised.

Still, none of these facts can detract from *Fairlight's* ability to capture the spirit of role playing games. It really is a spotlight onto another world.

John Minson



multi-screen, collect the objects, complete the task effort, but at least there's some variety. *Moons of Tantalus* is a three parter containing some reasonable animation. It's probably best of the bunch.

The loading times tell their own story, one taking a mere 38 seconds, two just over a minute, and we're not talking

hyper-loads. Nine pounds (almost) for six games ■ good value, but this goes up to over two pounds each considering the unplayable nature of two of them, and only two of the remaining four would rate at budget price.

John Minson

Dirty rats

Program *The Rats Micro Spectrum* 48K **Price** £7.95
Supplier Hodder and Stoughton Software, PO Box 702, Dunton Green, Sevenoaks, Kent TN13 2YD

I once had a friend who kept rats - cute, inquisitive, intelligent creatures. Hard to imagine them slowly gnawing their way through a door, leaping for the throat, ripping out great chunks of flesh... (barf, vomit!). But these are James Herbert's *Rats*, the rodents that made him gory king of British horror.

Publishers Hodder have originated a distinctly odd

sort of game in an attempt to fully recreate the horror and suspense of reading the Herbert novel.

It's a combination of strategy and adventure sequences, which interacting as you battle to stop the tide of plague bearing super-rats that threaten London. No Mickey Mouse challenge, this!

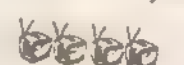
You start, after a dramatic opening animation, with a map of the capital, allocating resources and reading reports. Suddenly a warning bell and you're into an adventure sequence. There's a varying variety of these; you may be an old shopkeeper investigating a rustling sound, or later one of the tree main characters whose survival is imperative for success.

All this is joystick controlled; not quite icons but a simple selection technique, with commands that are chosen word by word in real time. ■ another window information scrolls, and as your heartbeat increases the rats begin to gnaw through this panel. It's all surprisingly effective.

Where the game falls down is in its multi-stage load and rather inept documentation; ■ took me ages ■ realise that not all the blocks load every time.

It takes some getting into, but it can be quite creepy. Play in the dead of night for full effect.

John Minson



Death Wall

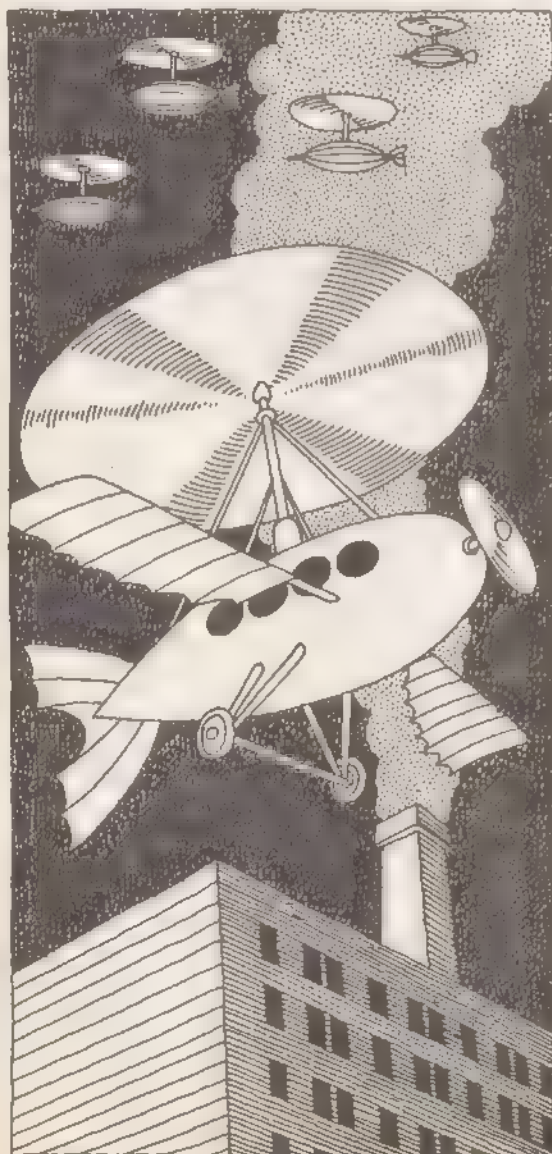
A game of concentration and skill on the BBC and Electron machines by Mark Gidley

Your task is to land your helicopter on the Death Wall while avoiding the Imperial Mines, which if touched prove fatal! Sounds easy? Well, a time limit is also involved, depending on which of the ten levels you start.

If you do manage to land on the wall, you go onto a harder level, with a greater amount of bombs, and a shorter time limit.

The listing comes in two parts, the first containing the instructions - and it auto-

matically loads the second part, which should be saved on tape directly after the first part. It does run on the Electron - but Mode 7 looks a bit odd. The program also runs perfectly on a disc system with Page set to &1900.



```

10REM "Death Wall"
20REM by M. Gidley
30REM 1985
40:
50MODE7:VDU23;B202;0;0;0;
60TV255
70PROCdefine
80PROCtitle
90CHAIN"Death2"
100END
110:
120DEFPROCdefine
130FORI=297 TO302:READA,B,C,D,E,F,G,H:VDU23;I,A,
B,C,D,E,F,G,H:NEXT
140:
150DATA 24,60,102,219,102,60,24,0,0,255,48,0,0,0,
0,0,0,0,120,255,255,112,136,0,126,126,126,1
26,126,0,0,231,231,231,231,231,0,255,255,255,2
55,255,255,255,255
160:
170ENVELOPE1,3,-17,61,9,4,0,0,126,0,0,-126,126,1
26
180ENVELOPE2,1,20,-15,-15,6,3,3,127,0,-2,-2,126,
126
190ENVELOPE3,1,-15,-15,-15,230,230,230,30,5,0,-1
0,126,126
200ENVELOPE4,3,-5,-2,-1,10,15,255,0,0,0,0,0,0
210ENVELOPE5,3,0,0,0,0,255,0,127,0,0,-127,126,12
6
220ENDPROC
230:
240DEFPROCtitle
250AS=CHR$130
260FORI=STD4:PRINTTAB(10,I);CHR$14:CHR$13:CHR$15
7CHR$132;"Death Wall ";CHR$156:NEXTI
270PRINT"AS;" The object of the game is to land
on "CHR$129;"Death Wall";"AS;" and blow it up !
"
280PRINT"AS;" To achieve this, you must land on
the "AS;"yellow block in the wall which is safe "
AS;"from a high degree of electricity which"AS;"
flows through the rest of the wall."
290PRINT"AS;" When you land on the wall the bomb
is "AS;"automatically set and you go onto a
"AS;"harder level. As the level get harder "AS;"
,your time limit decreases steadily."
300PRINT"AS;" To";CHR$134;"Thrust";"AS;"use";CHR
$134;"<RETURN>"
310PRINTTAB(3,23);CHR$129;"Press <SPACE> to read
next page";REPEATUNTILGET=32
320CLS;FORI=STD4:PRINTTAB(10,I);CHR$14:CHR$13:CHR
R$157CHR$132;"Death Wall ";CHR$156:NEXTI
330PRINT"CHR$134;"HAZARDS"
340PRINT"AS;" Floating in the sky are";CHR$131;"
Imperial Bombs";AS;"which will blow up anything wh
ich makes";AS;"contact with it !"
350PRINT"AS;" Their numbers increase by one afte
r "AS;"every level completed."
360PRINT"CHR$134;"Other Keys""
370PRINT"AS;" S";CHR$131;"...";AS;"Sound On";BPC
3;"O";CHR$131;"...";AS;"Sound Off"
380PRINT"AS;" P";CHR$131;"...";AS;"Pause Game";BP
C3;"R";CHR$131;"...";AS;"Resume Game"
390VDU29,10,24,27,22
400ENDPROC

```



```

10REM 'Death Wall'
20REM Part 2
30 REM BAVE AS "DEATH2"
40VDU2,0,24,39,0
50HI%:=100:NAME$="Mark Sidley"
60CN ERROR BOTD1420
70PROCinit
71PROCtune:PRINTAB(3,23);CHR#134;"Press";CHR#1
36;"SPACEBAR";CHR#137;"to continue":REPEATUNTILBET
ET=32
80PROCask
90HDEZ:PROCd
100PROCscreen:VDUS:TIME=0
110IFINKEY=748%:=8%+12
120IFINKEY=82THEN#FX210,0
130IFINKEY=17THEN#FX210,1
140IFINKEY=56THENMOVEAX,BX:BCOL0,1:PRINT"+":BCOL
0,3:MOVEAX,BX:PRINT"+":REPEATUNTILBET=32
150A:=AX:B%:=BX
160GCLO,1:MOVEAX,BX:PRINT"+":BCOL0,3:MOVEAX,BX:
PRINT"+":
170B:=BX-3:A%:=A%-15
180IFBX=9008%:=900
190IFTIME>1:PROCcrash
200IFBX<415PROCcheck
210IFout=TRUEBOTD1410
220IFAL(30)THEN#A%:=200
230IFdone=TRUETHENBOTD150
240IFPOINT(A%+33,B%+31)ORPOINT(A%,B%-31)ORPOINT(
AX,BX)ORPOINT(A%+33,B%)-7THENPROCcrash
250GCLO,0:MOVEAX,BX:PRINT"+":MOVEAX,BX:PRINT"+":
BCOL3,1
260BOTD110
270:
280DEFPROCinit
290SC=0:time=2000
300S=10:SD=1
310done=FALSE:completed=FALSE:LVL=3
320out=FALSE
330time=2000
340ENDPROC
350:
360DEFPROCbricks(start,step,Y)
370COLUR1:COLUR135
380PRINTTAB(start,Y);STRING$(step,CHR#300)
390PRINTTAB(start,Y+1);STRING$(step,CHR#301)
400ENDPROC
410:
420DEFPROCscreen
430PROCbricks(0,19,27)
440PROCbricks(0,3,20)
450PROCbricks(11,3,20)
460PROC1var(0,1210,250,163)
470PROCheader
480COLUR1:COLUR135:PRINTTAB(3,20);STRING$(6,"-")
490PRINTTAB(10,20);STRING$(6,"-")
500COLUR3:PRINTTAB(19,20);CHR#302
510COLUR11:COLUR128:PRINTTAB(8,21);"I!"
520COLUR12:PRINTTAB(18,22);"I!"
530COLUR11:PRINTTAB(18,23);"I!"
540PROC1var
550COLUR7:FORI=1TOLVL:PRINTTAB(RND(19),RND(18)+6
);"I!"NEXT
560A%:=RND(100):B%:=900
570ENDPROC
580:
590DEFPROCheader:VDUS
600GCLO,2:MOVE339,1020:PRINT;"DEATH WALL":MOVE3
44,1019:GCLO,1:PRINT;"DEATH WALL":VDU4:COLUR128
610COLUR3:PRINTTAB(0,1);"Score="TAB(6,1);"HI Sc
ore="TAB(16,1);"LVL"
620COLUR7:PRINTTAB(0,2);SC:COLUR9:PRINTTAB(8,2
);HI%:COLUR7:PRINTTAB(17,2):LVL
630ENDPROC
640:
650DEFPROC1var(A,B,C,D)
660GCLO,6
670MOVEA,D:MOVEB,C:PLOT85,A,C
680MOVEB,C:MOVEA,D:PLOT85,B,D
690ENDPROC
700:
710DEFPROCcheck
7201FAZ<550DRA%>590PROCcrash:ENDPROC
730PROCdone:done=TRUE
740ENDPROC
750:
760DEFPROCask
800CLB
810PROCtitle
820PRINTTAB(7,10);CHR#131;"Input difficulty level"
830PRINTTAB(10,11);CHR#131;"(1=easy 10=Hard)"
840PRINTTAB(5,14);CHR#135CHR#157CHR#132;"Enter =
holcs";CHR#156:INPUTAB(21,14)LVL
850IF LVL<1 OR LVL>10 THEN VDU7:BOTD40
860ENDPROC
870:
880DEFPROCd:VDU23;B202;0;0;0;0:ENDPROC
890:
900DEFPROCtitle
910FORA=0T01:PRINTTAB(12);CHR#141CHR#131;"DEATH WA
LL":NEXTA
920PRINTTAB(13,2);CHR#145;"*****"
930ENDPROC
940:
950DEFPROCdone
960SOUND1,1,0,0,0:SOUND1,3,1,36
970COLUR7
980A:=time:A%-TIME:SC=SC+A
990ENDPROC
1000:
1010DEFPROCcrash
1020SOUND11,4,250,255:SOUND10,-15,7,30:LVL=LVL-
1
1030FORI=0T010:GCLO,9:MOVEAX=10,BX=30:DRAMAX+RND
(300);BX+RND(200):NEXTI
1040FORI=0T010:MOVEAX=10,BX=30:DRAMAX-RND(300);BX
-RND(300):NEXTI
1050VDU4:PROC1var:VDUS:FORI=0T04000:NEXTI
1060A%:=RND(1280):B%:=900:TIME=0
1070VDU4,CL:PROCscreen:VDUS
1080ENDPROC
1090:
1100DEFPROC1var
1110COLUR7:PRINTTAB(0,30);"Lives="LVL
1120IFLVL<1THENout=TRUE
1130ENDPROC
1140:
1150FORI=0T02000:NEXTI
1160FORI=0T06000:NEXTI:MODE7:PROCd:PROCcongrat
1170done=FALSE:TIME=0:time=time-100:BOTD90
1180END
1190:
1200DEFPROCcongrat
1210PROCtitle
1220FORI=10T011:PRINTTAB(6,1);CHR#141CHR#132CHR#15
7CHR#131;"CONGRATULATIONS";CHR#156:NEXTI
1230PRINT"SPCS" You've completed stage "LVL
1240PRINT"SPCS" and blown up "Death Wall"
1250PRINT" That's an extra 200 bonus points!"
1260SC=SC+200
1270PRINT"SPC(12);"Score="SC
1280PRINT"SPC(12);"Lives="LVL
1290LVL=LVL-1
1300FORI=0T01000:NEXTI:FORI=3T04:PRINTTAB(5,1);CH
R#141CHR#134CHR#136;"Now it gets harder!":NEXTI
1310FORI=0T03000:NEXTI
1320PRINTTAB(7,23);CHR#130CHR#136;"Ready for stage
";LVL
1330SOUND1,2,10,10
1340FORI=0T04000:NEXTI:ENDPROC
1350:
1360DEFPROCtune
1370RESTORE1380:FORI=0P=1T07:READA,B,C:BUND1,-A,
B,C:NEXTI
1380DATA 15,101,4,15,81,1,3,0,0,7,15,81,1,3,0,0,
7,15,89,4,15,81,4
1390ENDPROC
1400:
1410SOUND1,1,0,0,0:FORI=870T008TEP-12:SOUND1,-15,
1,1:NEXTI
1420FORI=0T01000:NEXTI:MODE7:PROCd
1430IFSCMHIXPROCcenter:BOTD1440
1440CLB:FORJ=0T01:PRINTTAB(5,J);CHR#141CHR#143CHR#
157CHR#131;"Death Wall HI-Score";CHR#156:NEXTJ
1450FORJ=3T04:PRINTTAB(9,J);CHR#141CHR#130;"Today's
Greatest":NEXTJ
1460FORI=6T07:PRINTTAB(4,I);CHR#141CHR#131;"Score
=";CHR#133CHR#157CHR#132;MI%";CHR#156
1470NEXT
1480FORI=9T010:PRINTTAB(1,1);CHR#141CHR#131;"HI-S
core=";CHR#133CHR#157CHR#132;MI%";CHR#156
1490NEXT
1500FORI=14T015:PRINTTAB(8,I);CHR#141CHR#129CHR#1
57CHR#131;"RECORD HOLDER";CHR#136:NEXTI
1510PRINT:FORI=17T018:PRINTTAB(17-(LEN(name$)/2));
CHR#141CHR#156:name$:NEXTI
1520FORI=20T021:PRINTTAB(8,I);CHR#141CHR#129CHR#1
57CHR#131;"RECORD HOLDER";CHR#156:NEXTI
1530PRINTTAB(3,23);CHR#131;"Press";CHR#136;"SPAC
E BAR";CHR#137;"for another game":REPEATUNTILBET=3
2
1540PROCinit:BOTD80
1550:
1560DEFPROCcenter
1570CLB:PROCtitle
1580#FX15,0
1590FORK=3T04:PRINTTAB(6,10);CHR#141CHR#129CHR#157C
HR#131;"CONGRATULATIONS";CHR#156:NEXTK
1600INPUTTAB(5,9)"Please enter your name" name$
1610K=LVL(name$)
1620IFK>21VDU7:BOTD1570
1630HI%:=SC
1640ENDPROC

```


Make a note of it

An invaluable aid to your programming – an on-screen notepad by **Iain Scott**

Pad is an extension to Superbasic which should prove particularly useful when writing lengthy programs. It allows short notes to be made, and easily recalled, whenever required.

Frequently programmers have to refer to earlier parts of a program, normally a time consuming exercise, because one has to single step through the program to find the line, or leave the editor, guess roughly where the line was, re-enter the editor and single step from here (unless using a proper editor). The note pad allows line numbers, variable names, and anything else you want, to be found readily.

First of all the program below will create a file called *Pad.asm* on microdrive one. To subsequently run this program use the following procedure:

```
R=Respr (9486): LBytes
mdvl_PAD.asm, a: Call a
```

Now the pad may be called up by typing *Pad*. When the pad appears it does not destroy the current screen picture and when you leave the pad the original picture will be restored.

The program up to the Data statements simply *Pokes* the data into the memory reserved for it, checking that the last number on each line is always the sum of all the other numbers. It then calls any special routines that are required.

In the present case a screen image (of the pad) has to be stored in memory. To reduce the size of the code, and the amount of typing, the following approach has been adopted: firstly the screen is set up from Basic, after this the code is called. The first eight bytes call a routine to switch the current display with the random bytes above the code. Thus the required screen image has now been included in the area reserved, without the need to type in masses of data.

The next stage is to save the code above the first eight bytes, along with the image, to a cartridge assumed to be in mdvl. After this, to use the pad simply follow the procedure outlined above. Note that when dealing with machine code it is easy to crash the machine, and this sometimes causes the microdrive to spin. Be warned, always save machine

code programs before running them, preferably make a backup copy, and always remove all cartridges before calling a machine code routine.

When you call the pad you will notice that it displays the memory usage. It shows the amount of memory taken up by the resident procedure area (*RPA*), the transient program area (*TPA*), Superbasic (*SBA*), and the free memory or filing subsystem slave blocks area (*FSA*). The first three figures are all rounded off to the nearest kilobyte, but the free memory is simply truncated. Thus the free memory shown is always the absolute minimum available (this also accounts for the fact that the figures might not add exactly to the total amount of memory installed).

When using the pad, three commands will be recognised. These are: '?' to clear the pad; '?'e' to escape from the pad; '?'m' to move to the top of the pad. The commands must be typed on a line by themselves, ie, press enter to move to a new line and then type the command.

The ? command allows a very crude form of editing. By moving to the top of the pad the enter key can be used to move down to any line, and then this may be overwritten. Since this is only a note pad there should not be too much wasted effort in overwriting lines. Lastly it should perhaps be pointed out that the line currently being entered can be edited in the usual way.

```
100 REMARK *** Basic loader programme for note pad extension ***
110 CLEAR:CLS
120 addr=RESPR(9492):location=addr:e=0
130 REPEAT put_words
140 sum=0
150 FOR word=1 TO 8
160 READ word
170 sum=sum+word
180 POKE W location,word
190 location=location+2
200 IF EOF THEN e=1:EXIT word_no
210 END FOR word_no
220 IF e=1 THEN check=word:sum=sum+word:ELSE READ check
230 check ( ) sum THEN
240 CLS#0:FLASH#0,0
250 PRINT#0,"ERROR: line '"+INT((location-addr)/16)+"*1600' contains bad data."
260 FLASH#0,0
270 STOP
280 END IF
290 IF e=1 THEN EXIT put_words
300 END REPEAT put_words
310 code_specific
320 STOP

1000 DATA 24832,224,16960,20085,17402,52,13432,272,93259
1010 DATA 20114,24832,208,17402,398,13432,198,20114,96696
1020 DATA 17402,428,8840,17402,394,13432,200,20114,78212
1030 DATA 17402,416,8840,24832,170,16960,20085,1,88706
1040 DATA 12,848,16708,0,0,0,29186,29696,76450
1050 DATA 8314,384,28717,20035,24832,136,17914,376,100708
1060 DATA 8761,2,32800,9401,2,32796,9593,2,93357
1070 DATA 32788,4,9593,2,32784,8,9593,2,84774
1080 DATA 32780,12,29699,9746,37507,57418,58505,25606,251336
1090 DATA 19074,26370,21057,9409,8707,20938,65514,10300,181369
1100 DATA 0,3,18938,280,19450,300,8780,29700,77451

1110 DATA 13884,65535,28679,20035,8733,13432,206,20114,170618
1120 DATA 1668,75,28677,20035,19012,26378,28690,20035,147570
1130 DATA 55804,0,4,20940,65492,24920,24836,16960,208956
1140 DATA 20085,9828,2,2344,17914,300,30744,26673,108890
1150 DATA 29193,9220,13841,13010,13507,20938,65528,19008,184245
1160 DATA 27394,21441,54268,0,76,20937,65510,19088,208834
1170 DATA 26382,27422,29193,8828,2,23206,20936,65492,201461
1180 DATA 30745,6828,2,3622,8764,0,152,17984,70097
1190 DATA 24768,20085,8314,152,13372,48,17402,168,84309
1200 DATA 28674,20035,3137,3,26398,12858,154,57433,150492
1210 DATA 3073,63,26338,57417,3073,67,26400,3073,119564
1220 DATA 99,26394,3073,69,26394,3073,101,26388,85591
1230 DATA 3073,84,26402,3073,116,26396,24762,28704,112610
1240 DATA 20035,24756,29184,28689,20035,28707,20035,8314,179755
1250 DATA 66,28704,20035,20085,28707,20035,29184,29696,176512
1260 DATA 28688,20035,24722,1793,1026,200,112,160,76736
1270 DATA 99,0,4,196,40,162,29,21072,21572
1280 DATA 16672,21584,16672,21314,16672,18003,16672,127589
5000 DEFINE PROCEDURE code_specific
5010 OPEN#3,scr_200:163152x28
5020 PAPER#3,0:CLS#3
5030 WINDOW#3,200,52,160,18
5040 INK#3,7:BORDER#3,1,7:CLS#3:PRINT#3," NOTE PAD"
5050 CLOSE#3
5060 CLS#0:FLASH#0,1
5070 PRINT#0,"Remove cartridge NOW"
5080 FLASH#0,0:PAUSE 200
5090 CALL addr
5100 CLS
5110 PRINT#0,"OK, reinsert the cartridge and"
5120 PRINT#0,"press any key."
5130 GOTO INKEYS(40,-1)
5140 BYTES mdvl_PAD.asm,addr+8,9486
5150 END DEFINE code_specific
```


Taking a chance

Budding Uri Gellers start here on the Amstrad machines -
written by Jon Tarrant

Prediction is a game of pure chance, or is it? Perhaps it may indicate how successful you are at predicting, rather than just guessing, a number sequence. It might even indicate a latent psychic ability you never knew you had!

The game is loosely based on the Rhine card principle used to test psychic ability. In the Rhine test the object is to 'guess' the picture on one of five different cards being examined by a second participant; in this game the computer is that second participant. You are invited to predict what will be the next random number, in the range one to five, that the computer will generate. In order to

avoid the inevitable fixed sequence of numbers that are generated simply by calling `Rnd(1)`, the sequence is re-seeded with the clock value before each number generation. (To demonstrate the constancy of the Amstrad's random number sequence under normal conditions, reset the computer, then enter `Print Rnd(1)` a few times and note the numbers obtained, reset the computer again and repeat the operation comparing the numbers generated with those obtained the first time.) Line 630 is used to ensure a disrupted string of random numbers in the range one to five.

A final touch to avoid cheating is to disable the break key. This is done in

Line 160 by removing the `Rem` keyword, but it is as well to do this only after having fully debugged the program.

One interesting part of the screen handling routine is the use of transparent printing and changing *Ink* colours to make the printing visible or hidden as appropriate. Within each run of ten guesses, defined by the `For...Next` loop between Lines 530 and 690, the computer generated random number is printed over a coloured square using the same *Ink* colour as that of the square. The control codes in Lines 660 and 670 enable and disable the transparent printing mode, while the *Ink* changes in line 730 makes visible the computer generated sequence that has already been printed.

At the end of the game, the total number of correct predictions made is displayed together with the figure expected by pure chance.

```

100 REM *****
110 REM ***** PREDICTION *****
120 REM ***** BY *****
130 REM ***** JON TARRANT *****
140 REM *****
150 :
160 REM KEY DEF 66,1,46,46,46
170 MODE 1:PAPER 0,0:BORDER 14:PEN 1
180 INK 0,0:INK 1,14:INK 2,24
190 REM *** INK NUMBER 3 IS VARIABLE: E
ITHER (INK 1) OR (INK 2) ***
200 WINDOW #1,2,40,14,25
210 FOR P=1 TO 25
220 LOCATE 1,P:PRINT CHR$(143);
230 NEXT P
240 LOCATE 13,2:PRINT " PREDICTION "
: PEN 2
250 LOCATE 16,3
260 FOR P=1 TO 10
270 PRINT CHR$(208);
280 NEXT P
290 FOR N=1 TO 2
300 LET C1=150:C2=154:C3=156
310 FOR N=1 TO 3
320 IF N=3 THEN C1=147:C2=154:C3=153
330 LOCATE 2,(6+NN)*(N-1)+4
340 FOR N=1 TO 10
350 PRINT CHR$(C1);CHR$(C2);CHR$(C3);
360 IF N=10 THEN PRINT " ";
370 NEXT N
380 LET C1=149:C2=143-(N-1):C3=149
390 NEXT N
400 NEXT P
420 LET RN=0
430 WHILE (STAT$<>"0" AND STAT$<>"q")
440 PEN 2
450 FOR N=0 TO 9
460 LOCATE 3+N*4,8:PRINT CHR$(143)
470 LOCATE 3+N*4,12:PRINT CHR$(32)
480 NEXT N
490 CLS #1:INK 3,24:PEN 1
500 LET RN=RN+1
510 LOCATE 3,5:PRINT "RUN NUMBER: ";RN
520 NRIGHT=0
530 FOR N=0 TO 9
540 LOCATE 3+N*4,12:PRINT CHR$(210)
550 LOCATE 4,17:PRINT "ENTER YOUR PRED
ICTION OF";STR$(N+1);
560 IF N=0 THEN PRINT "st"; ELSE IF N=
1 THEN PRINT "nd"; ELSE IF N=2 THEN PRIN
T "rd"; ELSE PRINT "th";
570 PRINT " DIGIT"
580 LOCATE 8,18:PRINT "SELECT FROM NUM
BERS 1 TO 5";
590 LET IN$=""
600 WHILE (IN$="" OR IN$>"5" OR IN$<"1
")
610 LET IN$=INKEY$
620 WEND
630 RANDOMIZE TIME:LET CR=INT(5*RND(1)
)+1
640 LOCATE 3+N*4,12:PRINT IN$
650 PRINT CHR$(22)+CHR$(1)
660 PEN 3:LOCATE 2+N*4,8:PRINT CR:PEN
1
670 PRINT CHR$(22)+CHR$(0)
680 IF VAL(IN$)=CR THEN NRIGHT=NRIGHT+
1
690 NEXT P
700 :
710 CLS #1
720 LOCATE 5,15:PRINT " RUN NUMBER";RN
;"NOW COMPLETE "
730 INK 3,14
740 LOCATE 5,16:PRINT "YOU GOT";NRIGHT;
"CORRECT: AVERAGE (5 2)";PEN 2
750 LET TOTRIGHT=TOTRIGHT+NRIGHT:EXPECT
ED=EXPECTED+2
760 LOCATE 8,21:PRINT "TOTAL CORRECT GU
ESSES: ";TOTRIGHT
770 LOCATE 8,23:PRINT "EXPECTED NUMBER
CORRECT: ";EXPECTED
780 LOCATE 5,18:PRINT " TYPE Q
TO END "
790 LOCATE 5,19:PRINT "PRESS ANY OTHER
KEY TO CONTINUE";PEN 1
800 LET STAT$=""
810 WHILE STAT$=""
820 LET STAT$=INKEY$
830 WEND
840 WEND
850 :
860 CLS
870 LOCATE 14,5:PEN 2:PRINT "END OF GAME
";PEN 1
880 LOCATE 5,10:PRINT "YOU CORRECTLY GUE
SSED";PEN 2:PRINT TOTRIGHT;PEN 1:PRINT
"DIGITS"
890 LOCATE 3,12:PRINT "TOTAL EXPECTED BY
CHANCE:";PEN 2:PRINT EXPECTED;PEN 1:PR
INT "DIGITS"
900 LOCATE 4,20:PEN 2:PRINT "THANK YOU F
OR PLAYING PREDICTION"
910 CALL 88B18
920 CLS
930 END

```

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Leaf it out

A computer art program for Spectrum owners written by John de Rivaz

On the edge of the desert of Desmos grow huge trees. Their shape is sculpted by wind and other climactic factors. Each time the program is run a different tree is shown.

Theory

In *New Scientist* of 4 April, an article appeared on the subject of fractals. These are shapes that repeat themselves at many different sizes. For example, a coastline has smaller bays and promontories that cannot be seen at a distance, but as you approach they are seen to have a similar shape as the large features.

This program was written on the Sinclair Spectrum to produce fractal trees. There are variables for wind and climate, which control the angle and lengths of branches. To produce a perfectly regular tree one can set these to zero. In addition, other variables can be altered to set up the initial conditions to specify different shapes of tree.

The program basically draws a trunk and then two branches from it. From the ends of these branches it draws two more until all the memory is filled with

the starting points for branches.

In order to provide for as complex a tree as possible, branch conditions are stored as pokes in Ram, and once drawn details of a branch are deleted. This makes the program more complicated, as machine code has to be used to delete the data poked into Ram. Using the Spectrum's string handling took up too much memory. A *Ldir* had to be used to delete the used branch as opposed to a *for/next* loop with *peek*s and *poke*s, because the latter would have taken too long to execute.

I include detailed program notes, as this program could be heavily hacked by people interested in using the principle to make other drawings. This approach to computer art enables people, like me, who can't draw, to produce pictures using computational power as opposed to merely composing a picture by setting bits in screen Ram.

Program notes

Line No

10-110 Set up the machine code and memory
30 Sees whether program has been

40

80

70

80-100

110

120-180

160-290

320-610

360

370

run before, and if so does not attempt to read Ramtop again. Stores Ramtop in printer buffer.

Clears space for storing data.

Initialises end and start of data area and end point of actual data.

Fct is the variable indicating the number of branches. It is set at 0.5 because it is doubled at the start of the main loop.

Read in machine code. It switches off interrupts and loads registers for the *Ldir*. The actual numbers for the registers are poked in by Basic to make it easier to alter the amount of memory space when modifying the program. See Rem line 50.

Pokes in the numbers for the registers.

Makes a blue sky and sandy backdrop for the tree. As green leaves can be printed, a green backdrop would be inappropriate.

Set up input variables.

Main loop.

If all the memory is used up, *\$* is a space not the null string, and the fractal counter doesn't increase and all the remaining data is used up.

Inputs the random factors, and also the shape reduction factors *sf* and *wf*. The wind and climate are printed #1 not £1, i.e. on the lower part of the screen.



Wind = -17 Climate = 5
Number of start points = 6192

```

10 REM set up memory & machine code
20 REM
30 IF PEEK 23296>0 OR PEEK 232
97>0 THEN GO TO 60
40 POKE 23296,PEEK 23730: POKE
23297,PEEK 23731
50 REM To increase BASIC's
space increase CLEAR number and
make st = 1 + this number.
60 CLEAR 28000
70 LET st=PEEK 23296+256:PEEK 2
3297: LET st=28001: LET sp=st+3:
LET fct=.5: LET wf=.5
80 DATA 243,17,0,0,33,0,0,1,0,
0,237,176,251,201
90 LET test=0: LET shift=23298
FOR f=shift TO 23311: READ f1:
LET test=test+f1: POKE f,f1: NE
XT f
100 IF test<>1159 THEN PRINT "
DATA ERROR ": STOP
110 LET DE2=st/256: LET DE1=256
*(DE2-INT DE2): POKE SHIFT+2,DE1
POKE SHIFT+3,DE2: LET HL1=DE1+
3: POKE SHIFT+5,HL1: POKE SHIFT+
6,DE2

```

```

120 REM set up screen
130 REM
140 LET st=" ": FOR f=1 TO 5: L
ET st=st+st: NEXT f: PRINT LEN st
150 CLS: PAPER 5: FOR f=0 TO 5
PRINT st: NEXT f: PAPER 6: FOR
f=6 TO 21: PRINT st: NEXT f
160 REM set up variables
170 REM
180 LET length=30
190 LET width=30
200 LET wf=.5: REM widthfractio
n
210 LET wind=10
220 LET climate=10
230 LET angle=10
240 LET rf=.85
250 RANDOMIZE
260 REM tree start location
270 REM
280 POKE st,120: POKE st+1,0: P
OKE st+2,45: REM x,y,angle/2
290:
300 REM Fractal Tree
by J. de Rivaz April 1985
310:
320 REM main loop
330 REM
340 REM set fractal parameters
350 REM
360 IF fct=" " THEN LET fct=fct*
2
370 LET w=wind/2-wind*RND: LET
c=climate/2-climate*RND: LET len
gth=length*fct: LET width=width
*wf: PRINT st:AT 0,0:"Wind
":INT (w*10):" ":",Climate ":IN
T (c*10):" ":",Number of start
points ":fct:
380 FOR f=0 TO fct
390 REM draw branch
400 REM
410 LET ang=PI*(PEEK (st+2))/90
LET c=COS ang: LET s=SIN ang
420 LET xs=PEEK st: LET ys=PEEK
(st+1): INK 0: IF length<2 THEN
INK 4

```

380	Eachsel has "fat" branches, and thus loop draws each one and creates the parameters for the next generation.		appear as leaves. Alternatively, it could be replaced with a line that draws everything with fat greater than a certain number in green.		Imagine all the data in memory stretching from <i>st</i> to <i>ep</i> , where <i>ep</i> = <i>sp</i> . All one needs to do is to load <i>st</i> with <i>sz</i> and so on to <i>ep</i> . This can easily be done in Basic, unfortunately this is quick to write but slow in execution. In the machine code section, the length of the block to be moved is required and this is poked. Microdrive save routine.
380-470	Thus draws a branch, rejecting any which would go off screen. Such branches do not produce others, and are deleted undrawn.	480-610	This section creates the parameters for new branches.		
		500	Tests to see whether the space is used up, and skips section if it has.	670	
420	Thus line draws lengths less than two in green, so that they may	620	Subroutine to delete branch	9020	

```

430 FOR i=0 TO width: FOR j=0 T
0 width
440 LET px=xs+i: LET py=ys+j
450 LET dx=px+lengthsc: LET dy=
y+lengthsc: IF dx<0 OR dx>255 O
dy<0 OR dy>175 THEN GO SUB 64
0: LET ep=sp-3: GO TO 600
460 PLOT px,py: DRAW lengthsc,i
lengthsc
470 NEXT j: NEXT i
480 REM create new parameters
490 REM
500 IF f$=" " THEN GO TO 590:
REM no more space for new fracta
ls
510 LET f1=width-width*wf*rf: L
ET xs=xs+lengthsc: LET ys=ys+le
ngthsc: LET xi=xs+f1sc: LET yi=ys
+f1sc
520 LET ang1=PEEK(st+2)+anginc
+n
530 IF ang1<0 THEN LET ang1=an
g1+180: GO TO 530
540 IF ang1>180 THEN LET ang1
=ang1-180: GO TO 540
550 LET ang2=PEEK(st+2)-anginc
+n
560 IF ang2<0 THEN LET ang2=an
g2+180: GO TO 560
570 IF ang2>180 THEN LET ang2

```

```

=ang2-180: GO TO 570
580 POKE ep,xs: POKE ep+1,ys: P
OKE ep+2,ang1: POKE ep+3,x1: POK
E ep+4,y1: POKE ep+5,ang2: LET e
p=ep+6: IF ep>(e-5) THEN LET f$
=" "
590 GO SUB 640
600 NEXT f
610 GO TO 360
620 REM sub. to delete branch
630 REM
640 REM FOR q=st TO ep-3: POKE
q,PEEK(q+3): NEXT q: REM BASI
C equiv of mc code
650 REM mc code
660 LET BC=ep-st-3
670 LET BC2=BC/256: LET BC1=256
*(BC2-INT BC2): POKE 23306,BC1:
POKE 23307,BC2
680 LET de=USR shift
690 REM mc code end
700 IF ap-a=st THEN PRINT f1:
AT 0,0: "Program finished: final
number of branches = ";fct: PAU
SE 0: STOP
710 LET ep=sp-3: RETURN
9000 STOP
9020 CLEAR st+500: ERASE "m": "t":
"tree": SAVE $"m": "t": "tree": VERIF
Y $"m": "t": "tree"

```

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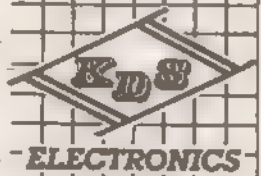
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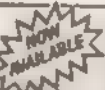
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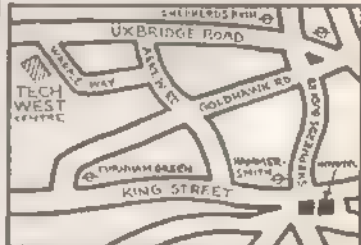
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Demand a recount

A machine code hex conversion routine for the 64 - assembled for you by **Mike Hart**

For years, I have wondered whether or not it was possible to add a simple hex-conversion routine to my C-64 to enable it to enter data in the form of hex bytes rather than decimal values. As I have never seen a routine published, I decided to write one myself and *Hex-Aid* is the result. As a by-product, it is also possible to use it as a hexadecimal calculator in direct mode.

Full instructions are given in the listing provided. The routine tucks itself into \$02BC-\$02E3 and is only 40 bytes long as I have tried to keep it as compact as possible. It is, however, completely relocatable.

Hex-Aid is able to use the fact that when a string is read or entered in direct mode its length is contained in (zero-page) \$19 and the pointer to its location in memory in \$1A and \$1B. The program utilises this fact to get each individual character of the string and then do a conversion process leaving the result each time in the Floating Point Accumulator No One. When there are no more string characters to be processed, *Hex-Aid* uses a Rom routine which has the effect of leaving the low/high bytes in the .Y and .A registers where they may be recovered by a *Peek(788)* for a single byte value or a *Peek(782)+256**

Peek(780) for a double byte value. In the case of the disassembly, I had to ensure that the string length was only two as otherwise the disassembly mnemonic gets tagged on to the tail of the data item generating errors (see Line 410).

As you can see from the listing (Lines 30-104) I have had to put *Hex-Aid* in the form of a decimal loader. Once in position, though, this can itself act as a loader and, as an illustration, notice lines 200-304 which reads in the hex values of the program itself and then deposits in the cassette buffer. Lines 400-1016 just demonstrate that it is quite possible to have a fully documented disassembler listing which is not only intelligible to the reader (if you understand 6502 code), but is also capable of being read from within a Basic program.

If you are a machine language programmer you might like to study some of the 'short cuts' which I discovered in the construction process!

```

1 REM      *** HEX-AID ***
2
3 REM      ** MIKE HART **
4
5 REM SYNTAX AS FOLLOWS:
6
7
8 REM AS="XXXX" (SYS(LN))
9 REM (NOTE "XX.." IS 1-4 DIGIT HEX NO.)
10 REM (NOTE LN BEING LOCATION OF CODE)
11 REM (NOTE AS CAN BE ANY STRING VARIABLE)
12
13 REM DECIMAL=PEEK(788)+256*PEEK(780)
14 REM (NOTE..PEEK(782) FOR SINGLE BYTE)
15
16 REM TRY THIS IN DIRECT MODE:-
17 REM AS="A333" :SYS780 :PEEK(782)+256*PEEK(780)
18 REM SHOULD GIVE .. 42291
19
20 LN=788
21
22 FOR J=LN TO LN+39:READ X:POKE J,X:NEXT
23
24 DATA 32,247,184,133,2,32,12,188
25 DATA 188,18,32,182,178,32,43,188
26 DATA 184,2,177,28,281,65,144,2
27 DATA 233,8,233,47,32,128,189,236
28 DATA 2,188,25,288,224,78,247,183
29
30 LN=828
31 FOR J=LN TO LN+39:READ X:POKE J,X:NEXT
32
33 DATA 20,F7,B8,85,02,20,0C,BC
34 DATA A0,10,20,A2,03,20,2B,8A
35 DATA A4,02,B1,1A,C9,41,9D,0E
36 DATA E8,88,E9,2F,20,7E,8D,66
37 DATA 82,C6,1B,D0,E0,4C,F7,B7
38
39 LN=868
40 FOR J=LN TO LN+39:READ X:POKE J,X:NEXT
41
42 SYS 788:POKE J,PEEK(782):NEXT J
43
44 REM NOTE POKE 25,2 IN LINE 410
45 REM RESTRICTS STRING LENGTH TO 11
46 REM AND IS ESSENTIAL IN 11
47 REM DISASSEMBLY LIKE THIS...
48
49 REM TO AVOID ERRORS YOU ALSO NEED TO
50 REM PUT A COLON JUST BEFORE THE
51 REM OP-CODE AND NOT NEGLECT THE
52 REM 'END' IN LINE 426....

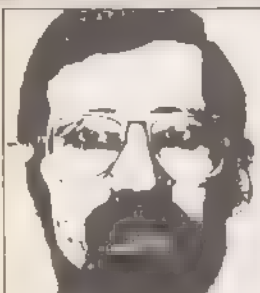
```

```

1000 data 20,f7,b8 :jsr $b8f7 'zeroise fpac.1
1001 data 85,02 :sta $02 'and index
1002 data 20,0c,bc :jsr $bc0c 'transfer fpac.1 to fpac.2
1003 data a0,10 :ldy #$10 'put 16
1004 data 20,a2,b3 :jsr $b3a2 'into fpac.1
1005 data 20,2b,ba :jsr $ba2b 'and x by fpac.2 - product in fpac.1
1006 data a4,02 :ldy $02 'get current byte
1007 data b1,1a :lda ($1a),y 'of string
1008 data c9,41 :cmp #$41 'reduce down to 0-15
1009 data 90,02 :bcc $02d6
1010 data e9,08 :sbc #$08
1011 data e9,2f :sbc #$2f
1012 data 20,7e,bd :jsr $bd7e 'add to fpac.1
1013 data e6,02 :inc $02 'bump index
1014 data c6,19 :dec $19 'decrement string length
1015 data d0,e0 :bne $02c1 'if more then round again
1016 data 4c,f7,b7 :jmp $b7f7 'put fpac.1 into .y and .a

```


Peek & Poke



Reliable
repairs

The Tetrach, Brandon, Durham, writes:

Q I have a serious complication concerning my Spectrum. The power socket has broken away from the circuit board rendering the computer virtually unuseable. I should be grateful if you could recommend someone who can make an effective and reliable repair for a reasonable price, say around £20 to £25.

A In the classified pages of *Popular* there are details

of a number of companies who repair Spectrums for around about your price range. There should be no problem in getting a repair of this sort carried out quite quickly.

As for recommendations . . . I usually reply Mancomp when asked this question because I used them once. But as they now feature me in their advertisements I expect I'll get letters accusing me of all sorts of things. There are quite a number of companies which offer good service.

Frozen
computer

Darren Grayson, Sheffield, writes:

Q After trying your 'no listing' program for the Spectrum in the March 28th issue, I tried the saver with one of my own programs. It worked fine but the Poke to disable Break freezes my computer. What is wrong and more importantly how can I put it right?

A The *Poke's* to disable
Break should be:
Poke 23613. Peek 23730-5

This has the effect of causing the *Break* key to be ignored. ■ should not cause the computer to freeze, or anything else. If you still experience problems, then I suggest that you have your machine checked out by your dealer.

Sudden demise

*John Entwistle of London,
writes:*

Q In reply to the letter from Mr Stalker in the 28th March issue about the sudden demise of *Chip Shop* and particularly the *Basicode* programs. I too have been in contact with the BBC and seem to have had a little more luck.

I wrote asking about the proposed future of *Basicode* transmissions and promptly received a reply from a J P Reid, which being short I reproduce here.

"Thank you for your letter about *Chip Shop* and *Basicode*. At the moment we have no plans to broadcast another edition of *Chip Shop* or the software in *Basicode*. There may be further news towards the end of the year."

I had some difficulty in capturing the programs but found that, having done so, they were not really worth having anyway. The principle is still, however, good and it seems sad to give up at this stage.

Two further points, you can buy (for £17) a timer to avoid the antisocial hours problem, mine is made by Tempo and works very well. Secondly, I hear that *Basicode* is still being broadcast by Dutch radio.

Al agree with the sentiments expressed in your letter, and feel that the BBC should reconsider their decision to drop the *Basicode* transmission.

I do not know when or even if, the Dutch are still broadcasting *Basicode*.

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Complete solution

Now then, how about the next instalment of our complete *Castle Quest* solution as sent by David Noble.

"Go left up the long flight of stairs and get captured by the next guard. The sword and the ruby will be left in the passageway.

"When you regain consciousness pick up the stool and throw it at the torch jumping at the same time.

"Pick up the torch and the stool. Drop stool underneath the overhang and jump up onto the stool and the overhang. Throw torch to the right to start the bed burning.

"When the guard goes past step down off the overhang, pick up the stool and leave the room. Store the stool.

"Following the guard in the passageway, jump up to the ladder further along and wait for the guard to return other way."

When he passes come down off ladder, go left and get the sword and ruby. Return right and kill guard.

"Jump back up to ladder, climb it and go right till the end. Down the long ladder then left along the long passage under the prison. Near the edge of the fall at the end of passage jump left - you should land safely on the top of the ladder.

"Press the function key to set the sword to be restored.

"Holding nothing in your hand, jump right to land in the Red guard area. Kill these guards, store the sword and get the aqualung from the top right room in this area. Walk left and step off edge and fall into water. Go left and up the first ladder. Up the next ladder about half way and jump across (right) to next ladder, then jump across to parapet with torch on it. Stand over torch and jump right (make sure you are still holding aqualung) and pick up bucket as you fall. Go left and up

ladder.

"Drop aqualung and restore bucket, walk down ladder into water then climb straight back out (the bucket will now be full of water).

"Store the bucket and restore the sword. Drop the sword. Restore the ruby and drop the ruby."

That's enough for now - just a couple of weeks left to go. I must congratulate Micropower on the design of their game, the solution reads more like a plot for the Adventures of Zorro than a computer game!

How about seeing it on other machines?

A letter has appeared from a mysterious collection called 'The Langley Hackers' who have a routine for cracking into *Wizard's Lair* on the Spectrum. Enter this program and run it.

100 Read D: *Poke C,D*

110 Next C

120 Randomise *Usr 60780*

130 Data 62, 201, 50, 196, 218, 205, 64, 31, 221, 33, 239, 237, 17, 17, 0, 175, 205, 194, 4, 62, 255, 221, 33, 57, 218, 17, 227, 18, 205, 194, 4, 201, 3, 76, 47, 63, 67, 76, 69, 82, 83, 32, 227, 18, 23, 237, 44, 128, 169

140 Stop

150 Save "W/LAIR" Line 10

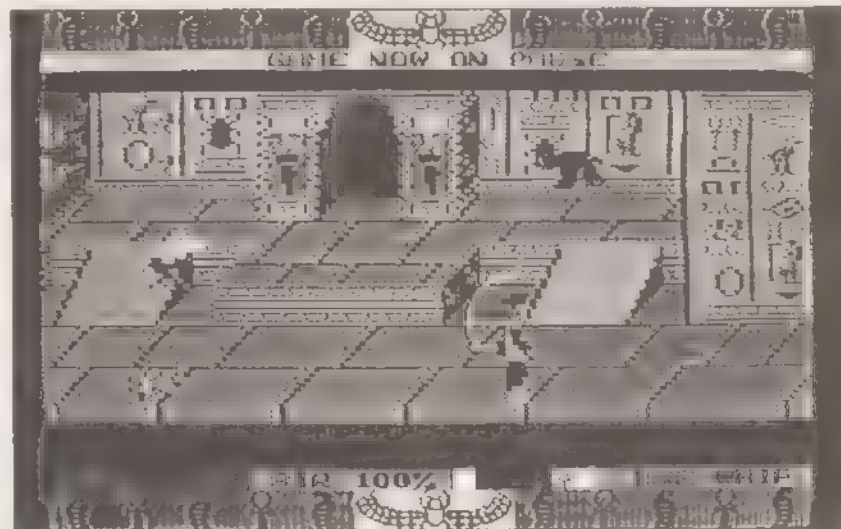
Type in the above listing then load *Wizard's Lair* from beginning and wait for border to go black. The Screen will be a bit messed up but don't worry about this. Place a blank tape in recorder and press record, then press any key. A small bit of data will then be saved and when the border goes black again reset the Spectrum. You will only need your new bit of data in the future, rather than the whole of the above

To start game Randomise *Usr 24130*. Thank you very much for those 'Hackers' - write again soon.

An old friend of the column is Terry Wass of Newton in Derbyshire who has sent in a method of getting infinite lives on *Entombed* on the Commodore without having all the business of messing around with the user port on the back.

"Follow these instructions: "Open 1(return). When *Found Entombed* appears press Commodore key. *Poke 783,1 : Poke 832,48 : Sys 62828* (return). Once it stops again type: *For R = 879 to 767 : poke k,peak(k+8192): next* (return). *For k = 828 to Poke k, Peak (k+8192): next* (return) *Poke 816,60: Poke 817,3: Load "NOVA"*

"When ready message appears then *Poke 2208,1: Poke*



Entombed from Ultimate

```
10 Border 1 : Paper 1 : Ink 6 :
CLS
20 Printat10,10: "LOAD TAPE"
30 For A = 23300 To 23324
40 Read B: Poke A,B
50 Next A
60 Data 62, 255, 221, 33, 0, 0, 17,
0, 0, 208, 86, 5, 62, 255, 221,
33, 237, 236, 17, 77, 1, 205, 86,
5, 201
70 Randomise Usr 23300
80 Poke 60839,205:
Poke 60811,0:
Poke 60812,192:
Poke 60840,207:
Poke 60841,237:
Poke 60808,29:
Poke 6089,45
90 For C = 60679 To 60928
```

program.

To play *Wizard* type this - *Clear 60699*. Then Load back in your short data tape and play in *Wizard's Lair* from the beginning. The game will load and stop. You can then type in any of the following pokes. *Poke 25522,n = no. of lives, Poke 25616,n = no. of keys, Poke 25517,n = no. of rings, Poke 25518,n = no. of diamonds, Poke 51419,n = no. of weapons, Poke 47753n, = energy. Poke 46640,0 gives you 255 lives when walking into skull, Poke 46625,0 you can pick as many objects as you like.*

2213141: *Poke 2214,231: Poke 2215,108: Sys 2128* and it will finish loading with infinite lives."

Finally there is just room to slip in congratulations to Ashley Glenister of Luton who is the first to write in having finished Vortex Software's excellent *Highway Encounter* back on 27th July.

"After you finish the game you go past hundreds of monsters until you reach a ship which the lasertron destroys. Then it all starts up again. I eventually gave up with a score of 22250."

Tony Kendle

Tony Bridge's Adventure Corner



Make a profit

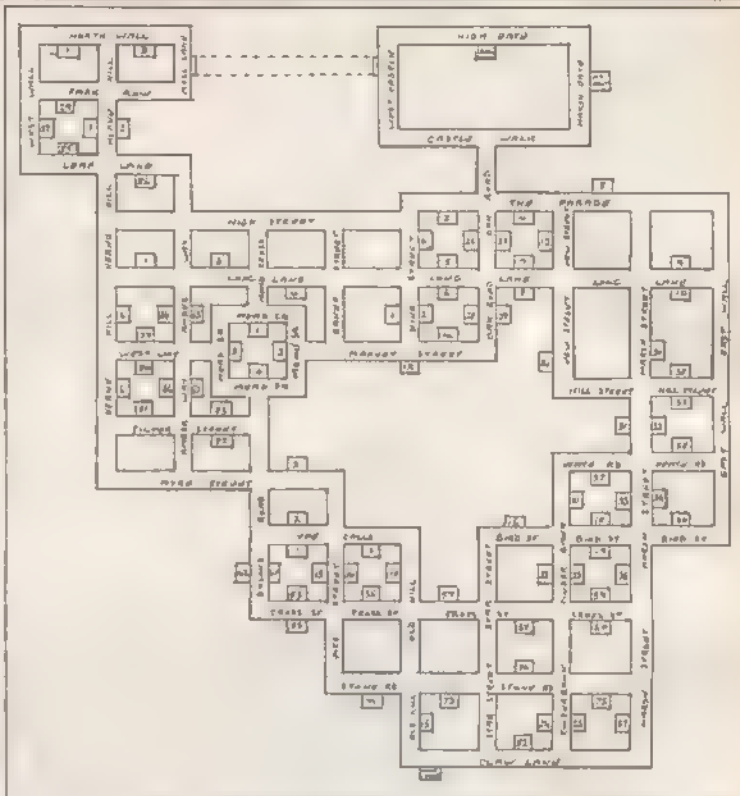
This is the second week of *Dun Durach* - if you are currently playing this wonderful graphic adventure from Gargoyle Games, and want a little advice, then I suggest you contact those readers I mentioned last week.

As you'll see, this week's Corner contains a map of *Dun Durach* - it's been sent in by D Goodwin 18 Norman Way, Wallingford, Oxon OX10 0SS, and the accompanying information should be very useful to new players.

The portals are not marked here, but work in a clockwise direction and go from Herne Hill to Marsh Street, from Marsh Street to Old Hill, from Old Hill to Amber Way and from Amber Way back to Herne Hill.

As well as these portals, there are at least four secret doors - you can find these by looking for a completely blank piece of wall between two torches. Try Myre Street, west of Downs Road, Cross Street, opposite No 55 and Park Row east of Herne Hill (Dain lives here). If you follow a rat in the Soke, it will lead you to another secret door in Claw Lane east of Cinder Bank - this door leads to Darach Down and Teth the gaeleir.

Teth can be quite useful, if you acquire a statue of the Rat from the gallery in



North Wall and present it to Teth, he will give you a Key in return. Now go to High Gate and enter the door into the castle.

Treasure and the getting of it figures large in the hints of most readers. The Assayer on West Way, opposite the Bank, sells gold bars for 600 Iridi, while you can sell them, at a tidy 200 Iridi profit, to the Broker at 52 Cross Street. Another way of getting large sums of

money, if you have the patience, is to go to the gambling houses in Idmain and save the game - now bet all your money on 2-1. If you win, save the game again; when you lose, reload a saved position.

What to do with all this money? A good idea is to go to the Thieves Guild and buy a licence - now if you keep this selected as you walk around, you will not be troubled by pickpockets.

65	Amber Way	Herald	200	Piles	10	Long Lane	Skins	1600	Moleskins
68	Amber Way	Archer Bank			12	Market St	Apothecary	400	Hemlocks
67	Amber Way	Portal	200		14	Market St	Grocer	150	Poppers
8	Bar St	Herb	100	Rues	30	Market St	Portal	200	
19	Bar St	Hall Danc		Hammers	31	Market St	Broker	200	Spices
30	Bar St	Carpenter	200		34	Marsh St	Gallery		
22	Cinderbank	Hall Fathol		Spells	35	Marsh St	Hall Midir		
24	Cinderbank	Magick	1000		3	Market Sq	Broker	750	Remnants
53	Cross St	Idmain Ludun		Leads	14	North St	Barber	150	Razors
67	Cross St	Alchemist	400		1	North Wall	Strongroom		
60	Cross St	Hall Bannus		Relics	3	North Wall	Gallery	800	Statues
50	Cross St	Antiquary	500		28	Oak Rd	Swordsmith	500	Foils
19	Dice St	Idmain Ludun		Sings	27	Oak Rd	Carpenter	300	Adzes
41	Downs Rd	Idmain Ludun			25	Oak Rd	Seller	150	Dryalls
58	Heath Rd	Apothecary	100		10	Old Hill	Minstrel	1000	Lyres
1	Herne Hill	Gallery			15	Old Hill	Portal	200	
2	Herne Hill	Portal	200		81	Silver St	Argent Bank		
4	Herne Hill	Gallery			82	Silver St	Assayer	10000	Platnas
6	Herne Hill	Argent Bank			83	Silver St	Thieves Guild	10000	Licences
1	King St	Vintner	150	Wines	71	Sonne Rd	Gallery		
2	King St	Archivist	700	Books	73	Sonne Rd	Magick	2000	Philures
4	King St	Flitchat	150	Arrows	1	The Calls	Idmain Ludun		
1	Long Lane	Broker	200	Cloths	2	The Calls	Ladyds		
4	Long Lane	Coppers	200	Lasts	4	The Parade	Farmer	250	Hoos
8	Long Lane	Armourer	400	Broadaxes	5	The Parade	Mercer	150	Swatches
6	Long Lane	Drapes	100	Needles	79	West Way	Assayer	600	Gold Bars
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PRISM VT5500 40 ZX printer £25 9 rolls paper £10. M Speech £15. S. S. £15 each. RAM turbo C16, Fuller master unit £25. Light pen £12. DK-tronics games player £7. All £150. Tel: 0937 586751

EPSON TX80 printer, £20 cps £80 unit. Tel: Ashbourne 70645 anytime

FOUR computers/worshipers, Amstrad CPC464, tape WP, Mametech, MTX512, new, IBM Entertainer 178, ROM WP, Spectrum dual drives, condenser RS232 cartridge WP £150 each. Daisy Wheel £150. Tel: 0347 530195

MAGAZINE bargains. Complete set of Personal Computer World 1978/1986, few missing. Most Practical Computing (4 issues), Complete Acorn User, Over 20 bytes. Will throw out soon. Offers to Richard on 01 359 4587

ALPHACOM 32, Printer, 10 months guarantee, hardly used, £35. S/w. The Atari £650. Cash on delivery. Good reason for sale. Tel: 0777 708395

COLOUR Genre 32K + £224 data stabiliser. Genre Club mags, Mastering The Colour Genre book over £100 of software. Sell £120 one. Tel: Helsby (092-92) 3123

COLOUR monitor/TV 4! in screen. Toshiba C500, composite video input, audio input, multi computer or video professionals, very mobile (3.4kg), Cost £350. Desperate offer at £100 one. Delivery anywhere 051-795 2165

40 TRACK double sided disc drive, offers, wordwise plus manuals, £40. disc, doctor £25. Phone: 0389 51881 after 6pm

SPECTRUM software original new, very many games, Exploding Fish only £7.50, Spy v Spy £7.50, Franky the money man, cat, Rudolph 2873 or write to: Daniel PO Box 41, Radliff, Herts, WD7 74Y

OK TRONICS speech synthesiser for the Amstrad, used only twice, one is perfect condition, complete with speakers, tape and instruction book, cost £35, will accept £27. One. Stan 593 8522 anytime

ALPHACOM 32 printer (for Spectrum), plus 4 rolls of paper, hardly used, £45 one. Tel: 01-272 1665 after 6pm

FOR SALE EPSON RX80 printer, Serial or Centronics input, £150. Also Alphacom printer £45. Both as new and boxed, pip extra, last 4 Hillsdale, Marham King's, Lynn Norfolk. Tel: 0760-337463

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FULLER FDS keyboard, Currah Microspeech - Microsoft programmable joystick interface + two joysticks worth at least £130, sell for just £80 one. Also 16K One-1 for £45 one. Telephone 081-881 5603

T1 MODULES Parac, Munchman, Invaders, Alpinist, Video Games 1 Adventure, Bagging Grammar, Early Reading £4 each. Phone 01-552 7567

TWIN disk drive 4040 for Commodore, Pel, etc. only £200. Dave Murphy, Llanerhy-Mor, Marginalis, Anglesoy, Gwynedd. Tel: 0248-653561

AMSTRAD CPC464 - colour monitor - modulator (the original packing and manuals, all in vgc. Sell £219 one (Blin) 01-572 2917 (after 6.30pm)

Amstrad

1	(1)	Way of the Exploding Fist (Melbourne House)	£9.95
2	(4)	Finders Keepers (Mastertronic)	£1.95
3	(7)	Chiller (Mastertronic)	£1.99
4	(2)	Frank Bruno's Boxing (Elite)	£8.95
5	(3)	Nonteraqueous (Mastertronic)	£1.99
6	(8)	Scrabble (Leisure Genies)	£9.95
7	(6)	Beach-head (Access/US Gold)	£9.95
8	(9)	Red Arrows (Database)	£8.95
9	(10)	Locomotion (Mastertronic)	£1.99
10	(-)	Air Wolf (Elite)	£8.95

Atari

1	(1)	Chop Suey (English Software)	£9.95
2	(2)	Mug Alley Ace (Microprose/Trans-Atlantic Simulations)	£9.95
3	(-)	Red Moon (Level 9)	£9.95
4	(3)	Ghost Chaser (US Gold)	£9.95
5	(4)	Boulder Dash (First Star/Mirrorsoft)	£9.95
6	(-)	Atari Smash Hits (English Software)	£9.95
7	(-)	F15 Strike Eagle (Microprose/US Gold)	£9.95
8	(-)	Pacman (Konami/US Gold)	£9.95
9	(3)	Bounty Bob Strikes Back (Datasci/US Gold)	£9.95
10	(-)	Pinball Construction Set (Electronic Arts/Ariolasoft)	£14.95

BBC

1	(1)	Match Day (Ocean)	£9.95
2	(2)	Beach-head (Access/US Gold)	£9.95
3	(3)	Combat Lynx (Durell)	£8.95
4	(8)	Alien 8 (Ultimate)	£9.95
5	(6)	Knight Lore (Ultimate)	£9.95
6	(4)	Rave (Acornsoft)	£14.95
7	(-)	Ropton (Superior)	£8.75
8	(7)	Mini Office (Database)	£9.95
9	(-)	Wizardore (Imagine)	£9.95
10	(-)	Elite (Acornsoft)	£14.95

Commodore 64

1	(1)	Summer Games II (Epyx/US Gold)	£9.95
2	(1)	Sky Fox (Electronic Arts/Ariolasoft)	£9.95
3	(6)	Now Games (Virgin)	£8.95
4	(4)	Beach Head II (Access/US Gold)	£9.95
5	(3)	Way of the Exploding Fist (Melbourne House)	£9.95
6	(7)	Barry McGuigan's World Championship Boxing (Activision)	£9.95
7	(-)	Kik Start (Mastertronic)	£1.99
8	(1)	Hypersports (Imagine)	£9.95
9	(8)	Karateka (Broderbund/Ariolasoft)	£9.95
10	(-)	Blackwyche (Ultimate)	£9.95

Spectrum

1	(-)	Daley Thompson's Super Test (Ocean)	£9.95
2	(1)	Way Of The Exploding Fist (Melbourne House)	£9.95
3	(4)	Now Games (Virgin)	£8.95
4	(2)	Nightshade (Ultimate)	£9.95
5	(3)	Frank Bruno's Boxing (Elite)	£8.95
6	(5)	Hypersports (Imagine)	£9.95
7	(6)	Highway Encounter (Vortex)	£7.95
8	(-)	Fairlight (The Edge)	£9.95
9	(7)	Frankie goes To Hollywood (Ocean)	£9.95
10	(8)	Southern Belle (Newson Consultants)	£8.95

All figures compiled by Gallup/Leisurescope

Top Twenty

1	(1)	Way of the Exploding Fist (Spectrum/C64/Amstrad/Melbourne House)	
2	(2)	Daley Thompson's Super Test (Spectrum)	Ocean
3	(7)	Frank Bruno's Boxing (Spectrum/Amstrad)	Elite
4	(3)	Now Games (Spectrum/C64)	Virgin
5	(4)	Summer Games II (C64)	Epyx/US Gold
6	(6)	Sky Fox (C64)	Electronic Arts/Ariolasoft
7	(8)	Finders Keepers (Spectrum/C64/Amstrad/MSX)	Mastertronic
8	(11)	Frankie Goes To Hollywood (Spectrum/C64)	Ocean
9	(-)	Formula 1 Simulator (Spectrum/C64/C16)	Mastertronic
10	(-)	Barry McGuigan's World Championship Boxing (C64)	Activision
11	(5)	Hypersports (Spectrum/C64)	Imagine
12	(8)	Beach-head (Spectrum/C64/BBC/Amstrad/Atari)	Access/US Gold
13	(9)	Nightshade (Spectrum)	Ultimate
14	(13)	BMX Racers (Spectrum/C64/C16)	Mastertronic
15	(-)	Fairlight (Spectrum)	The Edge
16	(-)	Blackwyche (C64)	Ultimate
17	(15)	Action Biker (Spectrum/C64)	Mastertronic
18	(-)	Karateka (C64)	Broderbund/Ariolasoft
19	(-)	Highway Encounter (Spectrum/Amstrad)	Vortex
20	(-)	Bored of the Rings (Spectrum)	Silversoft

Figures compiled by Gallup/Leisurescope

Readers' Chart No 44

1	(1)	Way of the Exploding Fist (Spectrum/C64/Amstrad/Melbourne House)	
2	(2)	Hypersports (Spectrum/C64)	Imagine
3	(5)	Summer Games II (C64)	Epyx/US Gold
4	(8)	Red Moon (Spectrum/C64/BBC/Electron/Amstrad)	Level 9
5	(7)	Frank Bruno's Boxing (Spectrum)	Elite
6	(-)	Shadowfire (Spectrum/C64)	Beyond
7	(-)	Spy vs Spy (Spectrum/C64)	Beyond
8	(-)	Sky Fox (C64)	Ariolasoft
9	(4)	Frankie Goes To Hollywood (Spectrum/C64)	Ocean
10	(9)	Nightshade (Spectrum)	Ultimate

Winning phrase No 44: "I wrote this in great hope" from Darran Gregory of Blackpool, who receives £25.

Now voting on week 46 - £25 to win

Each week *Popular* is compiling its own special software top ten chart - compiled by YOU.

And each week we will send £25 to the person who sends in, with their chart votes, the most original (witty, neat or clever but never rude) phrase or sentence made up from the letters (you don't have to use them all) in the titles of the top three programs in this week's Readers' Chart, published above.

You can still vote in the chart without making up a slogan - but you won't be in with a chance of winning the prize.

All you have to do is fill in the form below (or copy it out if you don't want to damage your magazine) and send it off to: Top 10, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP.

Voting for Week 46 closes at 2pm on Wednesday October 9 1985. Entries received after that time will not be eligible for inclusion in that week's voting. The judges' decision is final. Only one entry per individual per week will be allowed.

Name	My top 3: Voting Week 46
Address	1
.....	2
.....	3
My phrase is:	

New Releases

SUN & FUN

If *Hampstead* had you in stitches you'll love *Terrormolinos*. If you found *Hampstead* incomprehensible because of its demand that you succeed in some obscure social rituals you might still find *Terrormolinos* gripping.

Terrormolinos is sun, fun, and gippy rummery in a two week holiday incarcerated in the horror packed Spanish resort of *Terrormolinos*. The game requires you to collect 10 photographs of key situations in the game - you have to decide what the right situation is.

A correctly taken photo will form in front of your very eyes using a spurious 'technique' called *Saucyvision*. What it amounts to is that these graphic screens have been cleverly designed to look just like seaside postcards.

Package tours to Spain afford plenty of opportunities

for cheap, tawdry, tasteless, trite, foolish, jingoistic and clichéd jokes and they're all here and they're pretty funny actually. What the game consists of is everything you might expect - get the plane, find the hotel, excursions, etc, etc. It makes for a surprisingly addictive adventure with lots of originality.

One small point. I could be wrong but like *Hampstead* I think a lot of this program was written with the *Quill* - is there a mention of this on the cassette insert? No.

Program *Terrormolinos*
Price £9.95
Micro Commodore 64
Supplier Melbourne House
Castle Yard House
Castle Yard
Richmond
TW10 6TF

TACTICAL

Starquake is easily the best thing Bubble Bus have ever done for the Spectrum. It looks like an Ultimate game of the *Underworld* period but has plenty of new ideas, hundreds of screens, and a good dose of humour.

There seems no escape from collecting things but the variety of objects, cleverness of the design and pace of this game make it the very best of its type. Like *Dynamic Dan* its technical superiority lifts a well tried idea out of the usual rut of superficially similar games.

There are 512 screens chock full of the usual monsters. To get around there are both teleports scattered about (but you'll need to

Pick of the week

MASSED BADDIES

Marsport is the latest game from Gargoyles Games. Early reports of the game had suggested it to be of a more 'arcade' orientated nature, but those obsessive adventurers who loved the early games will find little to complain about.

The setting is futuristic rather than derived from ancient myth, but as ever it's one good guy against massed baddies - in this case nasty insect like creatures called the Septi who walk around on two spindly legs.

Your hero is John Marsh whose impossible task it is to retrieve some vital plans from somewhere in the vast city of *Marsport*.

As you might expect this involves a host of lesser objectives and avoiding not only the Septi but also the inbuilt defensive mechanisms of the city.

John Marsh has at least one thing in common with dear old Cuchulainn - that determined stomp. However, he has one potential advantage in the shape of a laser. If you can find it, and more to the point actually grab it, the laser forms an important part of the game - you can blast things to bits with it.

This is what the kids have been waiting for - an adventure game with destruction as well!

Graphics may actually be an improvement on *Dun*



Darach, same detailed central figure but more complex backgrounds and a variety of animated objects.

To my not wholly committed adventuring mind this is the best yet from Gargoyles and it bridges beautifully the nebulous gap between 'the sort of games that arcade addicts enjoy' and 'the sort of games that adventure gamers like'. At this very moment Tony Bridge and Tony Kettle are fighting out with laser cannon and poisoned orc daggers as to who gets to feature it first in the columns.

Program *Marsport*
Price £9.95
Micro Spectrum
Supplier Gargoyles Games
74 King Street
Dudley
West Midlands
DY2 8QB



Program	Type	Micro	Price	Supplier	Program	Type	Micro	Price	Supplier
Argo Navis	Arc	Amstrad	£6.95	Kuma Computers	Murderhunt	Ad	Spectrum	£2.50	Bodkin Software
Lords of Midnight	Ad	Amstrad	£9.96	Amsoft	Starquake	Arc	Spectrum	£7.95	Bubble Bus
On The Run	Arc	Amstrad	£8.95	Design Design	The Neverending Story	Arc	Spectrum	£9.95	Ocean
Tiny Touch and Go	Ed	BBC	£15.95	Dorling Kindersley	Tiny Touch and Go	Ed	Spectrum	£15.95	Dorling Kindersley
Colossus Chess 4	S	Commodore	£9.95	CDS	10 Pack	Arc	Spectrum	£10.00	Automata
The Neverending Story	Arc	Commodore 64	£9.95	Ocean					
Pools Aid	Ut	Commodore 64	£14.50	Tamassy					
Barnstormer	Arc	MSX	£9.95	Electric Software					
All List	Ut	Spectrum	£15.00	AFI Software					
Fun n Games	Arc	Spectrum	£4.95	New Generation					
Hacker	S	Spectrum	£9.95	Activision					
Marsport	Arc	Spectrum	£9.95	Gargoyles Games					

Key: Ad - adventure S - strategy-simulation

Arc - arcade Ut - Utility

Ed - education

know what area you're aiming for since they require a password) and little hover platforms that will lift you through the air. You also have a supply of building gear which can be used to get you over rocks and boulders if you don't have a hover platform handy.

The eventual aim is to pick up a number of items and take them to a central core. I like the fact that 'you' are a Mr Man like blob; hardly the usual stuff of heroes, and some nice animated touches also give the impression that you are not particularly fearsome. But if the game is a little cutesy it isn't easy. Some of the objects are very difficult to find, and working out when you must and mustn't have a hover platform becomes a complex tactical element to the game.

Here and there you will discover some massive graphics, teleports, security doors, lifts, that all have the same superb detail that marks Ultimate games. Every time I play this game I discover something new - it is packed with ideas and is a must for any arcade addict.

One tiny quibble: all the packaging elements blurb, list of features, loading screen are incredibly Ultimate-like - I found it faintly annoying, the game stands up as something special and distinctive on its own.

Program *Starquake*
Price £7.95
Micro *Spectrum*
Supplier *Bubble Bus*
87 High Street
Tonbridge
Kent

LANGUAGE

The Amstrad has been well supplied with computer languages, although many of them are disc based.

There are now at least two versions of Forth, the most recent of which - Fig Forth - is in truth a beefed-up version of the Fig Forth of old.

It has been expanded to allow, amongst other things, full sound and graphics control and even joystick commands.

The program uses 34K, the extensive set of command words (some 340 of them) uses a further 10K. Other memory is set aside for stacks and the like and this leaves you with 10K to work with which is actually more than you are ever likely to need with Forth.

The manual with the program is better than most, with extensive information on screen editing, the command words, error messages and simple programming examples.

It might be enough for



some preliminary work with the language but you'll probably need another book for detailed work.

At £9.95 this looks to be a powerful package at a low price - most of its competitors are well over twice the price.

Program *Fig Forth*
Price £9.95
Micro *Amstrad*
Supplier *Interceptor Micro's*
Lindon House
The Green
Tadley
Hampshire

EXPENSIVE

Time was when New Generation were creating some of the most interesting games around - perhaps they still are, a new *Trashman* game is on the way apparently - but *The Custard Kid* is not one of them.

When a press release says something like 'uncomplicated action but in no way lacking the essential addictive ingredient' you know the company doesn't think much of the game either.

The Custard Kid is, I should add quickly, the first of a new budget range from New Generation and at £1.99 I'd have no complaints, but £4.95 definitely isn't budget enough.

The game is a multi-room, simple sprites affair. The idea apparently is to collect 12 custard recipes found in various rooms around the custard factory.

Getting to the rooms involves finding keys of the right colour (eg, a blue key opens a blue door) and main-



lining your supply of energy as represented by the milk left in three milk bottles. There are things you eat also hidden around.

Here and there, detectors help you find recipes and other objects let you get past guards or turn baddies into food.

Animation isn't sophisticated, graphics aren't impressive and the game doesn't have much by way of originality.

It's not terrible but it's too expensive. Only twelve months ago £5.50 was considered full-price for a Spectrum title. Now £9.95 is more usual.

It still seems odd to call £4.95 a budget price somehow, though.

Program *The Custard Kid*
Price £4.95
Micro *Spectrum*
Supplier *New Generation*
The Brooklands
Sunnybank
Lyncombe Vale
Bath
BA2 4NA

Activision, 15 Harley House, Marylebone Road, London NW1, 01-935 1428 **AFI Software**, PO Box 149, London, SW17 9LB. **Amsoft**, Brentwood House, 169 Kings Road, Brentwood, Essex, CM14 4EF **Automata**, PO Box 78, Southsea, Hampshire, PO4 9SL **Bodkin Software**, 16 Carr Lane, Hambleton, nr Blackpool, Lancashire FY6 9AZ **Bubble Bus**, 87 High Street, Tonbridge, Kent TN9 1RX, 0732 355962. **CDS Software**, Silver House, Silver Street, Doncaster, South Yorkshire DN1 1HL, 0302 21134. **Dorling Kindersley**,

11 Henrietta Street, Covent Garden, London WC2E 8PS, 01 240 5151 **Electric Software**, 91 High Street Longstanton, Cambridge CB4 5BS **Gargoyle Games**, 74 King Street, Dudley, West Midlands DY2 8QB **Kuma Computers**, Unit 12, Horseshoe Park, Horseshoe Road Pangbourne, Berkshire, RG8 7JW **New Generation**, The Brooklands, Sunnybank, Lyncombe Vale, Bath BA2 4NA **Ocean**, 6 Central Street, Manchester M2 5NS **Tamassy**, 33 Mather Street, Blackpool, Lancs.



Subtle revolution

One reason for the delay between the 'invention' of the microprocessor in 1971 'invention' of the microcomputer in 1975 must be the attitude of computer scientists.

They don't like to see processing power wasted. The computer science tradition is to use multi-user/multi-tasking to ensure 100% utilisation of processor time. In a microcomputer with a single user the microprocessor is doing nothing for over 90% of the time. It is just sitting there waiting for something to happen. This was viewed with abhorrence by traditional computer scientists.

The 90% of wasted processing power could and should be put to use. Doing what? The simple answer has to be helping the user.

The man/machine interface is still tilted far too much in favour of the machine and the solution is artificial intelligence. Sophisticated AI routines should be built into hardware and into systems and application software in order to make up for the inherent foibles of us mere mortals.

One ridiculous example of user unfriendliness is the prevalence of different command structures between the operating system, the language and the application software. This incompatibility has actually become worse with some recent business machines, pity the poor user. The only way out is for the machine manufacturer to lay down the ground rules for all to follow.

Apple has done this brilliantly with the Lisa concept. The Macintosh is by far and away the world's most desirable computer. In fact the word computer is a misnomer because it drags the Mac down to the level of other machines.

The stupidity of current attitudes is evidenced with the Basic benchmark obsession. The benchmark has no bearing on the real world. Firstly, the better the Basic the slower the benchmark because better Basics have more commands and therefore larger look up tables. Also, better Basics have higher arithmetical accuracy.

A far more sensible attitude would be to take the computer and the relevant application package and find out how long it takes to

do job. Like next year's cash flow forecast. If measurements like these were used based on everyday real world use of microcomputers then Apple would not be able to keep up with the resulting demand.

The Macintosh is an intelligent coherent design containing the best and latest features of user friendliness. The system software is so good it forces the application package to be likewise. The integrity of the design is demonstrated by the simple fact that removing the mouse makes the machine unusable.

Compare this with the IBM PC which is merely a cobbled-together kit of proprietary parts. A convincing example of the power of marketing over product. In a pathetic attempt of plagiarism mouse/window/icon systems are now available for the PC.

The important thing about the Mac is that it has shown the way. The next generation of business products will all feature an integral mouse/window/icon system as a matter of course, otherwise no one will want them. What is interesting is that the same features are beginning to filter down to the home machines making them in turn more useable. It is happening with the ST and the Amiga. The extra manufacturing cost is minimal.

Lisa concept technology has changed the course of all computing irrevocably in favour of the user. But this is just a beginning.

Semiconductor memory quarters in cost every three years, more or less. The current generation of microprocessors have prodigious addressing capabilities - far more than any currently conceivable general use application package will need.

The time has come to take the paper out of computing and more specifically the paper of the instruction manuals. The hardware and system software manuals should be built into the ROM of the machine and the manuals for the application packages should load into RAM alongside the package itself. These manuals should not just be sequential text like the paper manuals they replace, they should incorporate AI techniques to anticipate the information requirements of the user. Like a pan-galactic help button. The benefits of this approach are awesome. The acclimatisation time for new hardware or software would be virtually nil and the incidence rate of errors could be reduced to a similar amount. The mental stumbling block of the great unwashed masses coming to grips with computers would be removed.

The important thing to keep in mind about AI is that it won't happen overnight. There will be a gradual and subtle revolution as yet more AI techniques are incorporated into contemporary product. Expert systems will filter into successively more relevant sectors of our society. Input/Output devices will become progressively more human engineered until free speech is attained.

Knowledge Engineer will become a prestigious job title.

Bruce Everiss

Not quite perfect

Puzzle No 177

Can you find the answer to this puzzle?

- It is a prime number
- It is one more than a perfect square
- All its digits are odd
- It contains each odd digit at least once
- It is the smallest number which satisfies conditions i) to iv) above

What is this number?

Solution to puzzle No 172

The large blocks were ten inches, ten inches, and four inches in size. When cut they would produce 2064 smaller bricks, half with paint on and half without.

```
10 LET A=3
20 FOR B=2 TO A
30 FOR C=2 TO A
40 LET U=(A-2)*(A-2)*(A-2)+(B-2)*
  *(B-2)*(B-2)+(C-2)*(C-2)*(C-2)
50 LET P=(A*A*A+B*B*B+C*C*C)-U
60 IF U=P THEN PRINT A;B;C;P;U
70 NEXT C,B
80 LET A=A+1
90 GOTO 20
```

For a given cube of n inches along each side to be cut as described, it will produce $(n-2)^3$ cubes of freshly sawn wood, and $n^3 - (n-2)^3$ cubes bearing paint on at least one face. This is easily understood if you imagine an inner array of cubes surrounded by a 'shell' of painted cubes, one layer thick.

As the question states that all blocks were cut the case of a single one-inch painted cube does not occur, and all cubes must have been at least two inches along each edge.

The program takes cubes of sides A, B and C units and calculates the number of painted and unpainted cubes that would arise in each case. If both of these totals are equal, the results are printed out.

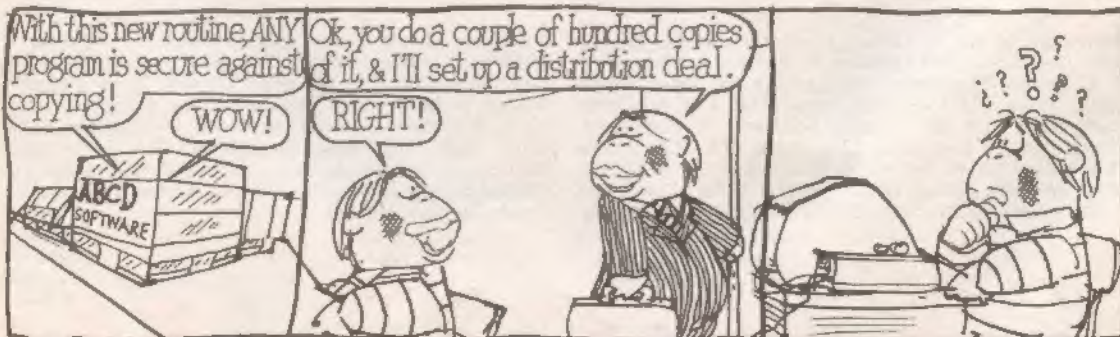
Winner of Puzzle No 172

The winner is E Page of Claremont, Aliso, who receives £10.

Rules

The closing date for Puzzle No 177 is October 30.

The Hackers



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